Exhibit 3

Page 1
TRANSCRIPT OF THE AUDIO RECORDING OF:
SCIENTIFIC PROOF: Internationally Renowed Physicist Absolutely Proves 2020 Election Was Biggest Cyber-Crime in World History
March 2021
Michael J. Lindell

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MIKE LINDELL: Hello, everyone, as you know, we've been filming a new documentary this week, and it's going to come out in a week or so. But when I was interviewing everyone, Dr. Douglas G. Frank here has more stuff than you could even put into a 10 hour documentary. So what I wanted to do is a separate one here, this is so important to our country, I want to get this one out right away. So we're gonna do, we're gonna have an hour interview here with Dr. Frank, and welcome. I mean what you showed me before I want everybody to see in this hour, I want to say how we met. I met, it was like a divine appointment here. My, I actually met a congress, a gal that was running for congress in Pennsylvania. I met her in DC at random in January, and she said that she had won. And then all of a sudden, she woke up on November 4th and had lost and she knew that there was something terribly wrong. She basically went door to door she went, she did her own investigation. And she proved you know, herself. She goes, she goes yes it was cheated [inaudible]. She didn't really know how. And so she went out and got a hold of different people to help her with this and one of them was Dr. Frank. And when I was doing this documentary, she said, well, you need to see what he has. This is, it was amazing. And so let's get into it. What's your background? Tell everybody. DR. DOUGLAS G. FRANK: I'm a PhD scientist, I've been

doing science for about 40 years aggressively, got about 60 1 2 scientific publications. Some of them were cover articles and 3 invited articles, because I happen to make a pretty good 4 discovery once, back in the early 90s. I left academics in 5 1996. And ever since then, I've been teaching at a special 6 school for extraordinarily gifted kids, as well as working on 7 new inventions and analyzing election data lately. 8 MIKE LINDELL: Right. So very overqualified 9 everybody, but it does, but what you're gonna see just speaks 10 for itself, I mean for him to, to even dig in and get this and 11 figure out the algorithms. And then to have absolute proof. 12 What we have over here, what you're going to see when this is 13 done, what I showed you in absolute proof, the first 14 documentary we did with all the cyberattack on our country, 15 who did it, when they did it, why they did it, we know the IP 16 addresses, the IDs of the computers, everything. Now you're 17 going to see that this was nationwide, and these two come 18 together. And it is absolutely, fits like a glove. So why 19 don't we just get right into it, so what did you, what are 20 you, what do you have? 21 DR. DOUGLAS G. FRANK: I found were the algorithms 22 that control how many registrations and how many ballots you 23 need in every county to control an election. That's what I 24 figured out and it's widespread. It's in every state that I've

checked so far and it's magnificent part per million detail. 1 2 So I know it's not an accident it has to be done by an 3 algorithm. 4 MIKE LINDELL: Right it cannot be done by humans. DR. DOUGLAS G. FRANK: It could not be done 5 6 MIKE LINDELL: I want everybody to know that. But 7 you're gonna see is impossible to be done by humans, it had to be done by machines, i.e. computers, and they had to be 8 9 online? 10 DR. DOUGLAS G. FRANK: Absolutely, the whole time. 11 You have to beforehand, during, and after. 12 MIKE LINDELL: Before, during and after. In other 13 words, you have to plan the attacks. 14 DR. DOUGLAS G. FRANK: Yep. 15 MIKE LINDELL: You have to plan the algorithms. 16 DR. DOUGLAS G. FRANK: Yep. 17 MIKE LINDELL: Input them. 18 DR. DOUGLAS G. FRANK: Yep. MIKE LINDELL: Then it has to be online during. 19 20 DR. DOUGLAS G. FRANK: Yep. 21 MIKE LINDELL: And then afterwards, to, what check 22 your work? 23 DR. DOUGLAS G. FRANK: Well and clean up the, clean 24 up the mess.

MIKE LINDELL: Clean up the mistakes. 1 2 DR. DOUGLAS G. FRANK: Because computers are stupid. 3 They can't do anything themselves, you have to tell them 4 everything. And what you tell them is a set of instructions, 5 that's called an algorithm. It's just like a recipe, a recipe 6 is a set of instructions. And so don't be afraid of that word. 7 The first thing you need to understand about the way elections 8 are managed, is they have what they call a registration 9 database. This is for every precinct, every county in the 10 country, they have one of these and each one, you've got - -11 MIKE LINDELL: Can anybody get this? 12 DR. DOUGLAS G. FRANK: In most states, you can 13 download these for free. 14 MIKE LINDELL: Okay. 15 DR. DOUGLAS G. FRANK: But some states, they're expensive. 16 You have to download them. But politicians use these all the time 17 because they tell them every person in the district and it 18 also tells their voting history. Is this a republican? Is this a 19 democrat? Do they usually vote, do they not vote? Because why 20 would you want to go knock on it if you're a Republican, Why 21 would you go knock on a Republican's door who you know is

already gonna vote for you anyway. You're looking for the

people that don't usually come out and go knock on those

22

23

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doors.

MIKE LINDELL: So why is this significant here? 1 2 DR. DOUGLAS G. FRANK: Well, this is significant 3 because this shows you, I mean, if you have access to this, 4 which basically everybody does, you notice that this person 5 here votes a lot and they're a Republican, but this person 6 hardly ever votes and only every once in a while 7 MIKE LINDELL: So down here hardly ever voted. 8 DR. DOUGLAS G. FRANK: Yes. 9 MIKE LINDELL: But he only voted once here. What's 10 that? 11 DR. DOUGLAS G. FRANK: This is the November 3rd 12 election here, this last column. 13 MIKE LINDELL: The only time in his life he voted was 14 right there. 15 DR. DOUGLAS G. FRANK: Exactly. And there are a lot 16 of those, too many of those this time around but I don't think that's an accident. I don't even think they're real. And so 17 18 when we were originally starting this work, we actually went 19 out and knocked on doors - -20 MIKE LINDELL: To find out a person like this was real. 21 DR. DOUGLAS G. FRANK: Yes. 22 MIKE LINDELL: Were they real? 23 DR. DOUGLAS G. FRANK: 30%, we predicted we went to 24 1,600 houses knocking on doors. I trained a whole bunch of

volunteers that took about four days. They found, we predicted 1 that we'd find about 30% of the houses we knocked on would 2 3 have at least one phantom voter. What that means is, it says 4 on the roll that John Smith lives at this address --5 MIKE LINDELL: Right. DR. DOUGLAS G. FRANK: -- and that John Smith voted 6 7 but then you go knock on the door and no John Smith was there. 8 Okay, so wait a minute, that's a phantom voter. 9 MIKE LINDELL: So you were basically, when you, this 10 raised a flag. 11 DR. DOUGLAS G. FRANK: Yep. 12 MIKE LINDELL: And then you said, well, I'm going to 13 go out just to make sure I'm not going down or bad, a bad path. 14 Let's find out if these people really exist. 15 DR. DOUGLAS G. FRANK: Exactly. 16 MIKE LINDELL: Your theory though proved right, 30% did not exist. 17 18 DR. DOUGLAS G. FRANK: It's 32. 19 MIKE LINDELL: Or 32. 20 DR. DOUGLAS G. FRANK: But we predicted 30, we found 21 32. So that's really good. So this is not just theoretical. 22 MIKE LINDELL: So that, that made you go I'm going 23 all in, I'm gonna look at this. 24 DR. DOUGLAS G. FRANK: Absolutely, absolutely. In

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every precinct, you can show too like, for example, in this precinct, this is by age and this is, I'm sorry, this is by age and how many people in this particular precinct, this just happens to be one from Ohio. You notice that this is the number of people that are registered by age, the blue curve, and then this is the number of ballots you have by age. So if you needed some more ballots, if you needed to, because you wanted to swing one of the down ballot elections, like there's some judge you wanted to win, you just have to go along and find out well, gee, I've got a few more voters here. Let's go look and see who never votes. And let's print a ballot for them and turn it in. It's a really simple thing. So that's an algorithm, find the people that never vote, print ballots, turn the ballots in, they don't even know. So the only way to know -the only way to know an election, whether it's valid or not, is to actually confirm every mail-in ballot, you have to go did Mr. John Smith is, does he really live here? Did he really print that ballot? MIKE LINDELL: Right. So then, so how, so what is all these matching and stuff you showed me before we had a chart where they, they're taking the data. Can you show us what the machines did? DR. DOUGLAS G. FRANK: The fun thing about this, by the way too, Mike, that I just love about it, is you've done

some really excellent forensic work on the one side of the - -1 2 MIKE LINDELL: Talking about absolute proof that 3 documentary we did, where we have the spyware and these 4 American heroes that were that were whistleblowers and stuff 5 that were there and that worked for the government and stuff 6 that, former and present, that were there and they were taking 7 these footprints, these cyber footprints the night of the 8 election, actually, from November 1st to the 5th. And we have 9 all the IP addresses - -10 DR. DOUGLAS G. FRANK: I know - -MIKE LINDELL: - - the IDs of the computers, we have 11 12 all this of the attacks. When I heard what you're gonna see 13 here it just, so amazing. 14 DR. DOUGLAS G. FRANK: Yes. I was on the edge of my 15 seat watching that [inaudible] 16 MIKE LINDELL: I know. You had no idea your work was 17 done in you're going, wow, now you knew who did it right? 18 DR. DOUGLAS G. FRANK: Exactly. I can see. But the 19 thing about it is, you're showing the incursions into the 20 machines but what do they do when they're there? They have to 21 know what to do. That's what the algorithm is telling them what to do. 22 23 MIKE LINDELL: Yeah, let's see what you got. 24 DR. DOUGLAS G. FRANK: Everything here, anybody can

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do. You can download it and confirm.
1
 2
              MIKE LINDELL:
                             Okav.
 3
              DR. DOUGLAS G. FRANK: So that's part of it. So
 4
     anyway, so here's the population. This is downloaded from the
 5
     census, you can see the millennials and the baby boomers.
 6
             MIKE LINDELL: Right, this is just a graph of
 7
    Hamilton County.
 8
              DR. DOUGLAS G. FRANK: Yep.
 9
             MIKE LINDELL: And the age group of each on the graph.
10
     So there's 10,000 or 11,000 people around 60 years of age.
11
     Okay, all right,
12
              DR. DOUGLAS G. FRANK: This curve, this black curve,
13
     is from that voter database that I showed you a minute ago.
14
     This is how many people of each age are registered.
15
             MIKE LINDELL: Okay, now, that's impossible, correct?
16
              DR. DOUGLAS G. FRANK: Yes. And the look - -
17
              MIKE LINDELL: Everybody's registered. And then
18
     there's a little line here where there's more people
19
     registered than there are population.
20
              DR. DOUGLAS G. FRANK: How interesting.
21
             MIKE LINDELL: Yeah.
22
              DR. DOUGLAS G. FRANK: And a little bit over here,
23
     too. But still, when I've shown this to political experts,
24
     they're all saying Doug, no, no, it can't be that much
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1 because it's supposed to be about 80%. No, this is like 95%. So that's the first - -2 3 MIKE LINDELL: That raised a flag with you. 4 DR. DOUGLAS G. FRANK: That's the first red flag. 5 Okay. That doesn't make any makes sense. This red curve here 6 from the same voter database, these are the people who turned 7 in ballots. Okay. And notice, I didn't call them real voters, 8 because I don't think a lot of them are. 9 MIKE LINDELL: Don't think, they aren't. You know 10 they aren't. 11 DR. DOUGLAS G. FRANK: I know they aren't. Now I'm, 12 if I'm a scientist and going into it, I didn't know but now I 13 know. 14 MIKE LINDELL: Right let's make that clear. There's 15 no room, this is 100% we know machines did this. Okay. So what 16 you have here - -DR. DOUGLAS G. FRANK: Yes. 17 MIKE LINDELL: You showed me before this notice that 18 19 the ballots turned in match the exact curves, the odds of that 20 are impossible. 21 DR. DOUGLAS G. FRANK: Oh, yeah. 22 MIKE LINDELL: And then look at that. I want everyone 23 to look at this because this is going to come up that little 24 jump and that little flip. You know, it's the exact same

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pattern. All of a sudden everyone exact percentage gets turned
 1
 2
     in and votes. I mean, every age group.
 3
              DR. DOUGLAS G. FRANK: It's ridiculous.
 4
              MIKE LINDELL: Right. Now with this, was that another
 5
     flag?
 6
              DR. DOUGLAS G. FRANK: Yes, I just take the black
 7
     curve and multiply it by 86%, that helps you to see that those
 8
     little bumps and wiggles are just absolutely reproduced. It's
 9
     just, the odds of that happening in one county are
10
     ridiculously small. But guess what they happen in every
11
     county. And it's the - -
12
              MIKE LINDELL: Every county. Did you do every county in Ohio?
13
              DR. DOUGLAS G. FRANK: All 88.
14
              MIKE LINDELL: All 88 counties and they were all the same
15
    pattern.
16
              DR. DOUGLAS G. FRANK: And I'll show you that pattern
17
    because it's even better than this. I call it the key. So if
18
    you think of it, you can think of that 86% number as the key
19
     that converts the registrations into the ballots. And so
20
     that's flag number two. Flag number two, that those are
21
     similar. Now, the thing is, is we don't have to just use one
22
     number, we could use a different proportion for every age.
23
     Okay - -
24
              MIKE LINDELL: Did they do that?
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1	DR. DOUGLAS G. FRANK: In other words, if you use a
2	different proportion for every age, then you just have a
3	little more sophisticated key. When I show you that key,
4	you're going to be surprised. And because that's also some
5	breadcrumbs as to the algorithm. If I use those proportions,
6	then this is the ballots on top of the registrations.
7	MIKE LINDELL: But you set those proportions
8	yourself
9	DR. DOUGLAS G. FRANK: Yes.
10	MIKE LINDELL: Just to see if it was duplicated
11	across the state.
12	DR. DOUGLAS G. FRANK: Yes and exact. And that's why
13	it doesn't quite agree here. Because actually, I'm using one
14	set of proportions for the entire state, I'm never changing
15	MIKE LINDELL: You're never changing it.
16	DR. DOUGLAS G. FRANK: No. And it's, you know, think
17	about it, it's 18 to 100 so that's 82 proportions. You put it
18	in one time, you never change it again
19	MIKE LINDELL: So what you're seeing is, what you're
20	seeing across the state, every single seventy year old across
21	the state was exactly this percentage.
22	DR. DOUGLAS G. FRANK: Yes.
23	MIKE LINDELL: Exactly.
24	

1 DR. DOUGLAS G. FRANK: Every single county - -2 MIKE LINDELL: Every single age group was exactly 3 like X percent of each age group voted - -4 DR. DOUGLAS G. FRANK: Yes which of course is 5 preposterous. 6 MIKE LINDELL: It is preposterous. 7 DR. DOUGLAS G. FRANK: It's preposterour. This is the 8 shape of that key. This is the key that converts registrations 9 to ballots. In other words, the proportion of 20 year olds, or 10 the proportion of 30 year olds or the proportion of 40. And 11 you look at that curve, that's a really smooth curve. In fact, 12 mathematicians recognize this, it's called a sixth order 13 polynomial. The beautiful thing about a sixth order polynomial 14 is you only need six numbers. So now I don't need 82 numbers 15 anymore, I just need six numbers, and a turnout number, which 16 would be a seventh number and I can predict every county in Ohio. Now six numbers - -17 18 MIKE LINDELL: So what are you, what your, what do 19 you, what you're saying there, Dr. Frank, they're saying that 20 they've set this in the machine - -21 DR. DOUGLAS G. FRANK: Yes. 22 MIKE LINDELL: Or set this beforehand - -23 DR. DOUGLAS G. FRANK: Yes. 24 MIKE LINDELL: That they set to see who was gonna win

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1
    and they set this algorithm?
 2
              DR. DOUGLAS G. FRANK: Yes.
 3
             MIKE LINDELL: Okay. These are the algorithms we've
 4
    been telling you about.
 5
             DR. DOUGLAS G. FRANK: So for example, this is Stark
 6
    County, it's, it's - -
7
             MIKE LINDELL: Now I want to show a few counties,
8
    because once you got here, you guys remember that little flip?
 9
    Every county, these are, these are the ballots of people that
10
    voted.
11
             DR. DOUGLAS G. FRANK: Right the red curve.
12
             MIKE LINDELL: There's the registered.
13
             DR. DOUGLAS G. FRANK: Yep.
14
             MIKE LINDELL: And there's the population.
15
             DR. DOUGLAS G. FRANK: Yes.
16
             MIKE LINDELL: It doesn't follow that, it's
17
     impossible to have the same glitch.
18
              DR. DOUGLAS G. FRANK: Every time.
19
             MIKE LINDELL: In every single county. And so far,
    it's been every single county you've done in the United
20
21
    States.
22
             DR. DOUGLAS G. FRANK: So far.
23
             MIKE LINDELL: The same thing, the same machines, the
24
    same attack, the same people, the same corruption that went
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on, the same crime against humanity was all, crossed all the 1 2 states. 3 DR. DOUGLAS G. FRANK: There's a, there's an 4 interesting thing, I'm going to go back to this key for a 5 second, because this key works for every county in Ohio. If 6 you step across the border into Pennsylvania, this key doesn't 7 work anymore. You change it just a little bit. Now that new 8 key works in every county in Pennsylvania. So in other words, 9 it proves that the algorithm works at the county level and at 10 the state level. 11 MIKE LINDELL: And maybe even at the federal level. DR. DOUGLAS G. FRANK: Well, the federal level is how 12 13 you decide the outcome of the election. So you just, so you 14 choose the key you want for so each state. 15 MIKE LINDELL: So you could even do this for down 16 tickets. DR. DOUGLAS G. FRANK: Oh, absolutely. Absolutely. 17 MIKE LINDELL: Does everybody hear that? You can 18 19 actually, all the downtickets were affected too. 20 DR. DOUGLAS G. FRANK: Yes. Here's Ohio, so the 21 population, registrations, and the red curve is the ballots, 22 that shaded curve underneath, that's what I'm predicting based 23 upon the key. 24 MIKE LINDELL: Oh, wow. So you already said here,

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without looking you're going, here's what it's going to be?
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 2
              DR. DOUGLAS G. FRANK: Yeah.
 3
             MIKE LINDELL: And it matched.
 4
             DR. DOUGLAS G. FRANK: And you know how I did that? I
 5
    ran 14 counties, took the average key, and then never changed
 6
    it again. And it works in all 88. And you know, and by the
 7
    way, there's this R number, R is a correlation coefficient
 8
    it's called. If R equals one, it's a perfect correlation. If
 9
    it's negative one, it's a perfect opposite correlation. If R
10
     is zero, that means it's not correlated at all, so for me to
11
    get 1.000 and I'm a physicist, that ain't natural, buddy.
12
             MIKE LINDELL: Right so it couldn't be done by
13
    humans.
14
             DR. DOUGLAS G. FRANK: No, no.
15
             MIKE LINDELL: It's 100% impossible.
16
             DR. DOUGLAS G. FRANK: No, no.
17
             MIKE LINDELL: It had to be machines.
             DR. DOUGLAS G. FRANK: Yes.
18
19
             MIKE LINDELL: And they had to be online.
20
             DR. DOUGLAS G. FRANK: Constantly online.
21
             MIKE LINDELL: Constantly online, everybody.
22
             DR. DOUGLAS G. FRANK: Beforehand, getting the
23
    registrations in place so you can use the phantom ballots.
24
    Because if you think about it, you can have all the machines
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in the world changing ballots all you want. The problem is, is 1 2 that afterwards, if they count the ballots, it's got to match. 3 So you have to figure out - -4 MIKE LINDELL: So were you surprised? Were you 5 surprised, I want everyone to understand this, so you're 6 seeing this were you thinking, how did they do this? Did they 7 have to have some supercomputer? Did that go through your 8 mind? 9 DR. DOUGLAS G. FRANK: Oh, are you kidding? Yes, 10 absolutely. 11 MIKE LINDELL: Okay. So now, I want everyone to know 12 this, when you watched Absolute Proof. Okay. And you had 13 worked on this for months. 14 DR. DOUGLAS G. FRANK: Months. 15 MIKE LINDELL: And you've seen this? Okay. 16 DR. DOUGLAS G. FRANK: Yeah. MIKE LINDELL: And you've seen that last fourth of 17 18 absolute proof? 19 DR. DOUGLAS G. FRANK: Yeah. 20 MIKE LINDELL: You knew that there was such a device 21 out there. 22 DR. DOUGLAS G. FRANK: I was on the edge of my seat. 23 I was going, Oh, my gosh, I see that column. I know exactly 24 what, I know what they are doing and into those steps. But

until that point - -1 MIKE LINDELL: You're going, how could they have come 2 3 up with this supercomputer? Whatever this is. 4 DR. DOUGLAS G. FRANK: By logic right I could deduce 5 things. 6 MIKE LINDELL: Right you knew what happened, but you 7 didn't know like wow, what did they have on computer the size 8 of Iowa? You know, but they do it and it does exist, and it 9 does, it's out there. And they, and we have the, by the grace 10 of God, we had people that were using that army, at least 11 watching them use that - -12 DR. DOUGLAS G. FRANK: Yes. 13 MIKE LINDELL: The night of the election and the five 14 days from the first to the fifth. 15 DR. DOUGLAS G. FRANK: Yeah. 16 MIKE LINDELL: And so we have every cyber footprint, 17 every flip, every computer, every ID, we have all that because 18 it takes, it takes a lot of technology to be able to pull this 19 off. 20 DR. DOUGLAS G. FRANK: Yes. It's like you have to 21 have a whole bunch of computers. Always online, always 22 interacting with stuff. I just want you to see that it's not 23 an accident that it worked. 24 MIKE LINDELL: Yeah, let's go to a couple of

different counties. So here's - -1 2 SPEAKER 3: Ashland, Butler, Clinton. 3 MIKE LINDELL: So if everybody's watching here, you 4 remember them two glitches, I mean they're all, they're all 5 following these, these same patterns. 6 DR. DOUGLAS G. FRANK: Over and over again. 7 MIKE LINDELL: Over and over and over and over again. 8 And what these are is your 999 a choice, it's the same 9 algorithm. 10 DR. DOUGLAS G. FRANK: It's stupid. It's, it's too 11 good, that's not natural. 12 MIKE LINDELL: Yeah it's unnatural. 13 DR. DOUGLAS G. FRANK: You notice that they're being 14 careful to keep the black curve under the blue curve. 15 MIKE LINDELL: Right the Black is the register in the 16 population. Here it went a little bit by it. 17 DR. DOUGLAS G. FRANK: Yeah. And you don't, but think 18 about it. If it goes by it, then you're gonna have dead voters 19 and you're gonna have, you're gonna have - -20 MIKE LINDELL: What's right there, it went by it. 21 DR. DOUGLAS G. FRANK: Exactly so you're gonna get 22 caught later. 23 MIKE LINDELL: You don't want to get caught. So you 24 want to try and keep it under the blue line.

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1
              DR. DOUGLAS G. FRANK: So you keep the black curve
 2
    under and then the red curve is always - -
 3
             MIKE LINDELL: And then they went over.
 4
             DR. DOUGLAS G. FRANK: Yeah, exactly.
 5
             MIKE LINDELL: It's like coloring. You don't want to
 6
    go outside of the lines.
 7
              DR. DOUGLAS G. FRANK: Perfectly stated.
 8
             MIKE LINDELL: Right, right. Colorado. Explain that
 9
    little, little, here's the population - -
10
             DR. DOUGLAS G. FRANK: The blue line - -
11
             MIKE LINDELL: And this means that all the, even more
12
    people voted that live there.
13
              DR. DOUGLAS G. FRANK:
                                     Yes.
14
             MIKE LINDELL: And way more people registered.
15
    Thousands more registered. Well, how do you explain that?
16
              DR. DOUGLAS G. FRANK: If I was - -
17
             MIKE LINDELL: And look at this, look at that
18
     - - what's going on here
19
             DR. DOUGLAS G. FRANK: There are more people than,
20
    there are more registrations than people. Well, what normally
21
    happens is people move out of an area, people die, and you're
22
    supposed to take those people off the registration rolls. And
23
     there's, so and, so most registration roles shrink by about 1%
24
    per month, I've noticed. If you don't do that, if you don't
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clean up the registration rolls, then over the years, you can
 1
 2
     build up a nice credit line of phantom voters to draw upon.
 3
              MIKE LINDELL: Right. More people voted than live in
 4
     the county. Okay.
 5
              DR. DOUGLAS G. FRANK: These are all the county
 6
     names. And this is the eliqible population to vote. And this
 7
     is not me making this up.
 8
              MIKE LINDELL: Now what year is this, is this, is
 9
     this.
10
              DR. DOUGLAS G. FRANK: This is 2020.
11
              MIKE LINDELL: 2020.
12
              DR. DOUGLAS G. FRANK: Yeah and this is what percent
13
     of the population is registered.
14
              MIKE LINDELL: Really? 150%?!
15
              DR. DOUGLAS G. FRANK: Yes. Okay. Now - -
16
              MIKE LINDELL: I mean, I mean, this is all, you know
17
18
              DR. DOUGLAS G. FRANK: You notice that they're, and
19
     there are 64 counties in Colorado, and you notice the first
20
     20-some of them, there's more people registered than people -
21
22
              MIKE LINDELL: I want to, I want to know, okay, so
23
     after looking at all this data, and looking at this research
24
     that you did. They could, if they based it on the 2020
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1
    population - -
 2
              DR. DOUGLAS G. FRANK: Yeah, yeah.
 3
              MIKE LINDELL: You wouldn't have had this, but they
4
    had to base it on something else, right?
 5
              DR. DOUGLAS G. FRANK: The shape I think they have, I
6
    think they based the shape, but they shifted the shape,
7
    because I think they started from the 2010 census - -
8
              MIKE LINDELL: The 2010 census. And that one, you're
9
    not 100% sure, but it may match is that the - -
10
              DR. DOUGLAS G. FRANK: Well I, I'm gonna be, I'm
11
    gonna stake my reputation on it because of these two
12
    interesting little bumps over here.
13
              MIKE LINDELL: So tell us about the bumps.
              DR. DOUGLAS G. FRANK: So this was the first district
14
15
    I ever looked at, District Four. It's mostly Montgomery County
16
    in Pennsylvania, and everybody knows it's corrupt. And I was
17
    asked to look at those data. So this is the population, now
18
    you notice that - -
19
              MIKE LINDELL: You mean there's a corrupt county in
20
    our country, what?
21
              DR. DOUGLAS G. FRANK: So this is everybody. And of
22
    course, everybody can't vote. You got to get rid of your 18
23
    year olds. And plus, yeah, and then I did a little research
24
    and found out about 2 to 3% of people from other countries, so
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close, right? 1 DR. DOUGLAS G. FRANK: Yes, exactly and they can 2 3 adjust it later. 4 MIKE LINDELL: Right. And they can adjust it later. 5 But they were so far off with Donald Trump, because he, they 6 predicted 68 million, and he ends up getting 80 million in 7 reality. 8 DR. DOUGLAS G. FRANK: Yeah. 9 MIKE LINDELL: Now you gotta make some, that's why it 10 all shut down at three in the morning. And we go, what are we 11 gonna do? We're on a race. 12 DR. DOUGLAS G. FRANK: They had to adjust the 13 algorithm. 14 MIKE LINDELL: They had to adjust the algorithm. 15 DR. DOUGLAS G. FRANK: Yes, exactly. 16 MIKE LINDELL: So that's amazing. I just want 17 everyone to know that, why we're showing other states and not 18 just the swing state. It was every state, it happened in your 19 state, happened in your state, happened in your state. Texas, 20 when they said, oh, we didn't use the Dominion machines. 21 Doesn't matter, the name of the, the name of the machine 22 doesn't matter. 23 DR. DOUGLAS G. FRANK: No. 24 MIKE LINDELL: Smartmatic, ES&S, don't matter. Just

in Dallas alone, there was 57 vote, 57,000 votes flipped on, 1 2 and I don't even know if that was before noon. You know, but 3 you see how you can get misjudged by 12 million votes, you 4 know, we ended up with what 75 million. So you basically took, 5 5 million votes disappeared somewhere and then you give the 6 other guy 12 million?! 7 DR. DOUGLAS G. FRANK: Yes. 8 MIKE LINDELL: I mean this is, and it can only be 9 done by machines. 10 DR. DOUGLAS G. FRANK: Only by a machine because too 11 much is happening too fast and you need to know where you 12 stand - -13 MIKE LINDELL: You got to know where you stand. And 14 there has to be some supercomputer that's doing that. 15 DR. DOUGLAS G. FRANK: Can you imagine if this 16 black's peak was way up here? You'd say, oh, no, something's 17 wronq. Something's wrong. 18 MIKE LINDELL: 19 DR. DOUGLAS G. FRANK: So it has to be tracking it 20 all the time - -21 MIKE LINDELL: So it has to adjust it. 22 DR. DOUGLAS G. FRANK: Yes. 23 MIKE LINDELL: But these things here. Can you show, 24 let's go back to these things here. Where you see this. And do

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1
     you have another?
 2
              DR. DOUGLAS G. FRANK: Yeah, I do. I do.
 3
              MIKE LINDELL: Other counties where you can show
 4
     that.
 5
              DR. DOUGLAS G. FRANK: When I, well, every county
 6
     I've looked at. It's funny because you, we mentioned the 2010
 7
     census. Let me just show you that.
              MIKE LINDELL: Wow, look at this.
 8
 9
              DR. DOUGLAS G. FRANK: This is the, this is the
10
     ballots for this district. And you notice the amazing
11
     parallelism, just like in the Ohio County.
12
              MIKE LINDELL: Right, right. I'm gonna stop there.
13
     Right there. Look at this, you guys, these are the registered
14
     voters. Now do you really think on a normal election, if not
15
     using machines, this number could be down here? You don't have
16
     the exact percentage turn in their ballots and vote. Exactly.
17
     You know, every single person that did to fit this thing would
18
     go and vote. It's, it's 100% impossible. And then to happen, you
19
     could say, well, in District Four in Pennsylvania - -
20
              DR. DOUGLAS G. FRANK: One time, maybe - -
21
              MIKE LINDELL: One time, one time it would be a one
22
     in a trillion, probably.
23
              DR. DOUGLAS G. FRANK: Right.
24
              MIKE LINDELL: But then everywhere it's impossible.
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100% it can only be done by machines. I can't stress that enough.

DR. DOUGLAS G. FRANK: Absolutely

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MIKE LINDELL: And they all rhyme with Dominion, or Smartmatic, ES&S, all of them. You know, all of these and it's just, it's just, you know, I sit here looking. I want to, I want to bring this up. When you seen absent, when you found all this, I mean, what went through your mind? I want people to know, you know, this is brand new, everybody. This is, you're seeing this for the first time, I'm seeing this for the first time ever today. I was so excited. I'm going, you know, we have enough evidence that we're gonna dump for the next six weeks on the whole world and the country that by the time it gets to Supreme Court, everyone's gonna, they're all nine going to go 9-0 yes, so our country's been attacked. We have been attacked by foreign actors, starting with China, and with help of domestic actors here that you know, they had to be let in, you know, there's that, there's some bad people. But it doesn't matter if you're a Democrat or a Republican, this is an attack on our country, and we, it has to this, we got to get the word out. We have to show, we have to spread the word of this, and, and want everyone to know, they go, well, you know, now all this evidence was looked at. No judge has looked at any of the evidence, all those cases that were dismissed,

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working - -
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              MIKE LINDELL: By the inauguration.
 3
              DR. DOUGLAS G. FRANK: By January 20th.
 4
              MIKE LINDELL: This is a crime, where there's no
 5
     statute of limitations. It's a crime against every one of us,
 6
     every person on the planet, actually, it goes far and wide.
 7
    And to everyone, the whole world is watching. I said on the
8
    first document, documentary is, you know, Ronald Reagan said,
 9
    we're the beacon of light for the world and the lights go out
10
    here they go out everywhere. And but I'm so happy, it's like
11
    living inside of a movie, more keeps coming up. This is brand
12
    new. And you put, put it, when we get it all out there,
13
    everyone spread the word, share it with your friends, tell
14
    everyone, we're putting this one out first, then our next
15
    documentary. But then we're gonna dump so much evidence that
16
    will be, it'll make Wikileaks look like a Tinkertoy. We're
    gonna drop it everywhere, every piece of evidence, that's ever
17
18
    been found. There's like 50,000 sworn affidavits out there
    that even are, you know these have to do with machines, but
19
20
    also just the organic, the organic steal, you know that, the
21
    stuff that they did on the ground, you know. Which by the way,
22
     the machine algorithms has to, had to also take into effect
23
    all that stuff, too.
24
              DR. DOUGLAS G. FRANK:
                                     Absolutely.
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1	MIKE LINDELL: You know, so that's why if people
2	wonder, if you go back to that, this chart here, I want to
3	tell everyone this, you realize that this, these machines that
4	set these, this percentage of wins, so to speak, these
5	algorithms, so let's say you had, because they're going, well
6	how can this be when you have cheating, the other kind of
7	cheating? Because it has to factor that in
8	DR. DOUGLAS G. FRANK: Yeah that's why you have to
9	have real time access.
10	MIKE LINDELL: You have to have real time access.
11	Otherwise, you would see what, well, actually, we did see it,
12	like in Michigan in the middle of the night in Michigan on
13	November 4th, you see beep beep.
14	DR. DOUGLAS G. FRANK: Yeah.
15	MIKE LINDELL: Now have you gotten to that, to
16	Michigan?
17	DR. DOUGLAS G. FRANK: I haven't done Michigan yet.
18	MIKE LINDELL: I guarantee you when you get to Michigan,
19	that it probably won't follow this line right at the end. I don't
20	think it will, you?
21	DR. DOUGLAS G. FRANK: I don't know, we'll find out.
22	It depends.
23	MIKE LINDELL: It would have to go deep deep.
24	DR. DOUGLAS G. FRANK: It depends how good their

algorithms are.

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MIKE LINDELL: Right, right. Well, they were working under pressure. Same way with Wisconsin. Wisconsin got, they got it done, I think within a day and they were 90 some percent. They were running out of track. And the, in Wisconsin, now they're going to be looking into Wisconsin. And these, I want to tell everyone, this is, what we've learned here, too, and I want to show you this, Dr. Frank, I feel it's a blessing that it has took till now to get all this, you know, to get all this ready, with your work, with what we have over here in Absolute Proof. Because if we would have found out earlier, I said it in our first documentary, if earlier, they would have done the right thing and everyone would have done their jobs, the legislature said hey, of course dead people can't vote. Of course, people, non-residents can't vote, you take them off, Donald Trump wins anyway, he's in power. But we never find out about what, we would have never known about the algorithm.

DR. DOUGLAS G. FRANK: I would never even looked at it.

MIKE LINDELL: You would've never looked at it. Do you hear that everyone? We would be done as a, it's over. It would be over, you will never, ever have this opportunity again, to go, this was the big elephant. This was it, this was the monster that started in Venezuela and the foreign, foreign

and then they're, you know, and then they, they're even using

that. And then it gets into the vaccine. People that say, you

23

24

going, oh, we're gonna get them in 2022 or, or things are

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1
    gonna change, you know, as our country is getting destroyed,
 2
    as we sit here now. Destroyed and destroyed day by day. So
 3
    this is like a race against time, everybody, you know, we have
 4
     to stop this attack. And we have to stop it now. You got to
 5
     spread this out and put it out far and wide that this happened
 6
    and we're living it. And all you college kids out there, all
 7
    you people that went through colleges that got brainwashed,
 8
     thinking socialism is staking around going, having a cup of
 9
    coffee, hey, I'll be very social today. Think again. You're
10
     living it now. Your friends are getting canceled out. They're
11
    getting squished. They're getting attacked and you're next,
12
     that's the way it is, you know, in that world. So, but anyway,
13
     I got a little tangent there.
14
              DR. DOUGLAS G. FRANK: That's okay, that's fine. I
15
    love it because I think you're absolutely right. If we, we
16
    would have been living under the illusion of an election.
17
              MIKE LINDELL: Yeah, we would have because we would
18
    have said all, there's mail-in voting and there was, you know.
19
    That's why they didn't want, they did not want this China
20
    virus to go away. That's why I was attacked last summer. There
21
    was people that brought stuff that worked, you know, they
22
    brought stuff that we had already worked.
23
              DR. DOUGLAS G. FRANK: Yes.
24
              MIKE LINDELL: You know, and they wanted to keep
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DR. DOUGLAS G. FRANK: It's somewhere between two and 1 2 three hundred machines. 3 MIKE LINDELL: Two and three hundred machines just in 4 Pennsylvania? DR. DOUGLAS G. FRANK: Yeah. These two things are 5 6 what I recognized. 7 MIKE LINDELL: That's what you recognized. 8 DR. DOUGLAS G. FRANK: Exactly. And I noticed the 9 crazy correlation - -10 MIKE LINDELL: The same two bumps. 11 DR. DOUGLAS G. FRANK: Isn't that amazing that that's 12 the same there. And so but just by a quirk, I had been 13 teaching my advanced math students, how to do differential calculus on census data. This is the - -14 15 MIKE LINDELL: Really! What are the odds that you were 16 teaching it? 17 DR. DOUGLAS G. FRANK: I know, it's amazing. 18 MIKE LINDELL: That's the data to your class. So this 19 is the 2010 U.S. Census. 20 DR. DOUGLAS G. FRANK: Yes. And I'm - -21 MIKE LINDELL: And you remember these two things? 22 DR. DOUGLAS G. FRANK: Yes. But only because I was 23 just teaching it to my kids. How could, I mean, how many geeks 24 teach, use the census to teach their students differential

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calculus. But I'm at a special school and I'm always doing
1
 2
    real life examples. And here it is. So this was fresh in my
 3
    mind. So I kept seeing those two bumps and I'm like, wait a
 4
    minute, I've seen those two bumps somewhere. Move the 2010
 5
    census 10 years to the right, because that was 2010, now we're
 6
    on 2020.
 7
                   Okay you just have someone out there, maybe the,
8
    maybe the head of Dominion, the head of, the head of the China
 9
    tech, they just spilt their coffee going, [inaudible] you
10
    found out.
11
              DR. DOUGLAS G. FRANK: Exactly.
12
              MIKE LINDELL: You got it all from the 2010 census.
13
    You didn't even bother on the biggest crime in history, use
     the 2020 census.
14
15
              DR. DOUGLAS G. FRANK: They didn't have it right, it
16
    wasn't ready. So now here's it, so I shifted it 10 years
17
    because it's 2020. And I include the mortality curve because
18
    people die, you know, they don't just get older.
19
              MIKE LINDELL: You realize they're already planning
20
    how they're going to try and cover this up. They're getting a
21
    hold of all the fake news media and the no-news media and
22
     they're saying, whatever you do, don't let this get out there.
23
    Somehow we have to stop it. But bad news, you can't stop this,
24
    because it's get, this is getting out there. Through the new
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social media media platform, Frank, this one's getting out
1
 2
    there just on, it'll be on lindelltv.com, we'll put it out
 3
     there. They didn't, they couldn't, they couldn't get us
 4
    before, we had enough power safety or whatever, where they
    couldn't break it. And over 150 million people seen Absolute
 5
 6
    Proof. People want to see the truth and they want to get help.
 7
    Everyone, you can all help by just spreading this far and
 8
    wide. Tell it to your neighbors. If you live next to a Supreme
 9
    Court justice, or you're in their neighborhood, you give it to
10
     them 25 times. Get you know, you'd be over there you tell him,
11
    have you watched it, have you watched it, have you watched it?
12
    Judges, get it out to them, because all the states, everyone's
13
    going to be coming out now. And they're gonna say, hey, we've
14
    seen the same thing.
15
              DR. DOUGLAS G. FRANK: So this is me shifting the 10
16
    years and allowing for people to die. Simple thing. But
17
    compare it to the registration. So this was the clue that told
18
    me that they're using population to control registrations,
    that was the clue and I never - -
19
20
              MIKE LINDELL: Population to control registration.
21
              DR. DOUGLAS G. FRANK: But I never would have even
22
     thought of that except I was teaching my kids - -
23
              MIKE LINDELL: Look at this. So these are the
24
    registered voters. And there's the population. So what they
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do, but they have everybody, they register basically everybody
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 2
 3
              DR. DOUGLAS G. FRANK: That they can - -
 4
              MIKE LINDELL: That they possibly can. But they need to know
 5
     what that is. So they're using 2010 consensus things. So when
 6
     you seen earlier, like in Colorado, when it blew by, that just
 7
     means the population changed between 2010 and now, and they
 8
     registered too many because either people left the county or
 9
     died.
10
              DR. DOUGLAS G. FRANK: Yes. So now let's go, let's go
11
     knock on those doors.
              MIKE LINDELL: Let's knock on those doors.
12
13
              DR. DOUGLAS G. FRANK: Yes.
14
             MIKE LINDELL: And that's what you guys did.
15
             DR. DOUGLAS G. FRANK: And I've got the algorithms.
16
              MIKE LINDELL: Well, let's see that.
17
              DR. DOUGLAS G. FRANK: Okay. Very good like - -
18
              MIKE LINDELL: Here we are in Colorado, they made a
19
    mistake, huh?
20
              DR. DOUGLAS G. FRANK: Yes. Because the blue line is
21
     the population and the black line are the registrations. Wait,
22
     wait a minute, the registrations go above the blue line.
23
              MIKE LINDELL: Wow. Okay, so now that tells me either
24
     people died, or they moved.
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1 DR. DOUGLAS G. FRANK: Or they moved, exactly. And 2 this is not too big of an error. If this was all it was, I'd 3 probably walk away. But the thing is, is if you notice when I 4 just showed you Ohio, normally the black curve stops about 90% 5 and then the red curve stops about 90% of that. 6 MIKE LINDELL: Right, but this is a big deviation 7 because this population changed from 2010 to now, look at that 8 spike there that they registered. And if you went down, that 9 means everybody, if you're 50 years old, they have huge, 10 almost 400 less 50 year olds that now live in Bloomberg 11 County, Colorado, but yet they all registered. I don't know, 12 did they move, did they die? Or they don't you know - -13 DR. DOUGLAS G. FRANK: Well, they have more ballots 14 too. 15 MIKE LINDELL: More people voted than were, than were 16 registered. 17 DR. DOUGLAS G. FRANK: Yes. 18 MIKE LINDELL: I mean that, or no, that even live 19 there. 20 DR. DOUGLAS G. FRANK: That's the point. 21 MIKE LINDELL: More people voted than even live 22 there. So you know, it's very interesting too because you 23 heard, we heard all this during November and December. 24 Everyone's going, in our county, I mean, I think there's like

50,000 affidavits out there of people, sworn testimony, they looked at stuff, they go, you know, we had more people in our county that voted than even live here. They got, they went up in, in Antrim County, Michigan, which is still going on, these guys are, it's going to be, it's going to open up everything. This is where they actually got in because of a downticket.

DR. DOUGLAS G. FRANK: Yes.

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MIKE LINDELL: Okay. And Matt DePerno, he, with this down, it was a school board race. But there was only 15,000 people in Antrim county that voted. Now, when you're sitting, it's always a traditional red county. It's like 70% or something. So they're all sitting around the coffee table the next day when they lose by 70%. 7,000 votes flipped, they're going, who did you vote for? Who did you vote for? You know, they knew in real time it was a problem and they didn't have time to go over and suppress it because it stayed under the radar because it was like school board things, you know that the judge said, yeah, go ahead and look at the machine. They got to it, though, they destroyed part of it, but they were still able to get it and audit it. And this explains why, nowhere in the country do they want these machines looked at and do they want the audits done because you're gonna find, you're gonna find all these things here. And you're gonna find more people voted than registered, you're gonna find all these

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algorithms, but we already have that. The beautiful thing is,
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 2
    we don't even need it now. We've got the, we've got the
 3
    spyware that shows the cyber footprints. We've got your work
 4
    here. What do we got here? We got all kinds of - -
 5
              DR. DOUGLAS G. FRANK: What I did is I sorted the
 6
    counties in Colorado, there are 64 counties, in terms of
 7
    registration as a percent of population. So when Mineral
8
    County they have 151% people - -
 9
              MIKE LINDELL: Wow. Okay, if everybody can see this,
10
    we go all the way down. There's probably about 15 counties,
11
    when you get down to 99%. So at least, about 20 counties,
12
    about 20 counties just in Colorado. More people registered
13
     than that live there. Okay and everyone says, well, how can
14
     that be? It must be a mistake. No, it's not a mistake, because
15
     they used the 2010 Census of Population in the U.S.. So these
16
    counties here, I will, I would bet you, okay, that if you went
17
     to Jackson County, if you went there, and you pulled a poll
18
    now, you'd have all these people that either died or left the
    county.
19
20
              DR. DOUGLAS G. FRANK: Yes. But we still have a
21
    ballot from them somehow.
22
              MIKE LINDELL: Well yeah, well we know that. They go
23
    bring in the ballots, truck them in.
24
              DR. DOUGLAS G. FRANK: So you said Jackson so we
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should bing it up because it's, I'm doing this at random. We
 1
 2
     didn't - -
 3
             MIKE LINDELL: Well look at these numbers change. Can
 4
     everybody see this? Now these numbers, so you made this you
 5
     put in the county?
 6
              DR. DOUGLAS G. FRANK: Yeah. I click over here, and
 7
     it automatically shows - -
 8
              MIKE LINDELL: Okay and what were these numbers that
 9
     all changed here?
10
              DR. DOUGLAS G. FRANK: It was just, it was basically
11
     putting in the data for - -
12
              MIKE LINDELL: Putting in the data for this.
13
              DR. DOUGLAS G. FRANK: And then you can see the
14
     total.
15
              MIKE LINDELL: So who was, so this is Jackson County.
16
              DR. DOUGLAS G. FRANK: Yeah. And you notice the, same
17
     as before the blue curve is the population.
              MIKE LINDELL: Here's people, here's more people that
18
19
     vote than actually live there by a lot.
20
              DR. DOUGLAS G. FRANK: So it's a small county. So you
21
     know - -
22
              MIKE LINDELL: Small county but register, look at
23
     this, you know, just, you know you're seeing all these lines
24
     going past, I'm gonna, follow my finger here, you see that
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1 everybody? 2 DR. DOUGLAS G. FRANK: That's the population. 3 MIKE LINDELL: That's the population, look at all 4 these spikes that went past it. That's impossible. 5 DR. DOUGLAS G. FRANK: So think about it. 6 70-year-olds, it looks like you've got about 10 more 7 70-year-olds who are registered and who voted than you have people, so go knock on doors, you only have 30 doors to knock 8 9 on. 10 MIKE LINDELL: Only have 30 doors to knock on. But 11 they did that, you did that in Pennsylvania? This is what they 12 did. 13 Yes. They did 1,600 just to test like this and they 14 15 said, this is impossible, let's go knock on their door. Well, 16 they're knocking, nobody could open the door cuz the guy's not 17 there. That's, you know, somebody lived there. 18 DR. DOUGLAS G. FRANK: That's right. So it's not just 19 theoretical. It's, so it's not just theoretical, so that's 20 fun. The nice thing is that anybody can do this. And anybody 21 can download the database. And so guess what? Every citizen, 22 every patriot in our country, who wants to do this can get on 23 board and we can go knock on doors, and we can clean up our registration rolls. And we can have real ballots - -24

MIKE LINDELL: Get rid of the machines, get rid of 1 2 the, got to get rid of the machines. It's funny, I want to 3 tell everyone this too before the, before the other 4 documentary comes out, we filmed today. We are doing recalls 5 now around the country. And we're in, like in Arizona to get 6 rid of Doug Ducey, the Secretary of State there and these 7 other people that blocked, from Maricopa County to block the 8 audits. We know they're just bad politicians, right? 9 DR. DOUGLAS G. FRANK: Yeah. 10 MIKE LINDELL: So they're doing the recall. Do you 11 know when you do a recall, it's pretty amazing, you got the, 12 you got to have the exact paper, the exact size, one person, 13 one validated signature, and it's hand-counted. What a 14 concept. They do it more careful so they don't get recalled 15 than they are to protect the country. Is that, I was blown 16 away. And it's like that in all these states have a special 17 thing for recall, you got to make sure everything's i's are 18 dotted. Why don't you have that in an election? For the most 19 important thing we have for our country? You know, this is 20 when we say the biggest, one of the biggest crimes in history, 21 one of the biggest attacks ever. You're attacking every 22 citizen in this country and the world when it's over. When you 23 got stuff like this, this is the scariest stuff you can,

people can ever imagine because now they're getting a taste of

24

was an addict, you know they come to the door, you do this

again, if you don't pay, boom. But if you do this, you know,

23

24

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you're going to do this and it's out of fear. So everybody
1
 2
    succumbs to the fear, you know, everybody just, they live in
 3
    fear, we can't live in fear now, it's our people say, well
 4
    Mike, you know, boy you're so brave, it's easy to be, it's
 5
    easy to be brave when there's only one option. There is only
 6
     one option, we get the other option, you know my company ain't
    going to be here anyway, my, I'm not going to be here,
 7
 8
    nobody's going to be, we're going to be done. They'll pay to
 9
    put, you know the suppression, I mean it's, we're going to be
10
    part though, right now. You'll look back in history what we
11
    were a part of, the greatest awakening the greatest reset
12
     ever. The greatest revival in history to bring this nation
13
    back to God to bring the, it's basically going to save the
14
    world for the what, what's happening, you know, what if,
15
    because, like I say if it happens here, it can happen
16
    anywhere. I'll tell you, you go out in the world and every one
17
    of them they're out there worried about, so worried, you know,
18
    is this gonna change? How could you let this happen? How could
    you people let this happen in the United States.
19
20
              DR. DOUGLAS G. FRANK: The beacon of freedom.
21
              MIKE LINDELL: Yeah, but how it can happen, because
22
     they did it with something so complex, they hidden, you know,
23
    hidden - -
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              DR. DOUGLAS G. FRANK:
                                     Not anymore.
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MIKE LINDELL: But not anymore, everybody. It's not hidden. Look at that. This is you know, this is, and then you can change. Now, I just think it's great the way you set this up, and you're going to go to, what we have this tool, you're going to go to these other states. I think we should start with Wisconsin. DR. DOUGLAS G. FRANK: Okay, I'll do Wisconsin next. MIKE LINDELL: Wisconsin, if you're out there, and you're in Wisconsin, you guys get to, right now they're just saying, hey, we're going to look at our election. They're going you know, everybody's getting brave. Let's go to Wisconsin, we show them this. Wisconsin, all the way through Wisconsin, you know, you're, Wisconsin's one of the first states I looked at on November 4th, I stayed up all night, I go, this is impossible. DR. DOUGLAS G. FRANK: There was a glitch in it, I saw it it. MIKE LINDELL: In Wisconsin, it's like a fraud equals gee gee. DR. DOUGLAS G. FRANK: Yeah exactly. MIKE LINDELL: So I'm looking at Wisconsin and I looked at two counties in Wisconsin outside of Milwaukee. They were both traditional 70% Republican, both of them identical. Well, one of them was already in, it ended up being about 75%

Republican or for Donald Trump. The other one wasn't in yet at 1 2 that time when they stopped everything. Well, the next day it 3 rolls in about 30%, you know what?! You know cuz they were 4 running out of people to flip that they had to manually flip, 5 they were running out of race. 6 DR. DOUGLAS G. FRANK: Yes. 7 MIKE LINDELL: But Wisconsin did it real fast, 8 reacted real fast. So then you had, you had places like 9 Pennsylvania and Michigan that kind of took, took off what 10 happened in Wisconsin, they got more of a focus because it was 11 like Michigan, doot doot. Oh, yeah, that's normal. You know, 12 or Pennsylvania takes you a week to, to sheet with another 13 million votes to bring in. Let's truck in some votes, bring 14 them on in. Call that guy in New York, bring him in here. We 15 got a whole week, we changed our rules. You know, they changed 16 all these rules, too. They changed the game. Well, see in 17 order to win this game we got to change this. But Arizona was 18 one of the worst, Arizona takes a week to count the last 1% because they did, they ran out of this, you know, they had to 19 20 change the algorithm, they had to change everything. What are 21 we gonna do? 22 DR. DOUGLAS G. FRANK: Every computer programmer 23 knows you can't plan for every eventuality, so you write your 24 algorithms to give yourself all these possibilities but they

didn't anticipate such a huge turnout and it broke their 1 2 algorithm so that's why they had to stop, adjust and - -3 MIKE LINDELL: And their, and they panicked. We have 4 tapes of people that have witnessed people are going into a 5 panic. What are we gonna do, what are we gonna do? You know, 6 and they, but they, they tried they big, you know, they 7 thought they almost got away with it. They almost pulled off 8 the biggest crime ever. And they and I want each you know, 9 everyone and I'm, I'm speaking to the Democrats. You guys, 10 what came in here wasn't what you voted for, this attack. 11 That's what I wanted to tell. You know, these people, my 12 friends, I have 2,500 and some employees, but probably 500 are 13 Democrats, but they see now that this isn't what they 14 traditionally voted for. And the, and even if you're over here 15 Republican, now you see all the crooked ones. I mean, this 16 quy, this was a big revealing, too. We've got a lot of, you 17 know, once we get, fix the election, and we've fixed the, get 18 rid of the machines. Now you need to fix what politics. I've 19 learned in politics, it seems like they only have a couple of 20 agendas, either a political agenda or a, or a personal agenda. 21 And whether that's because they were compromised or they, 22 blackmailed, who knows. But I will say this, there's very few 23 that were like our President Donald Trump, where it was, what 24 he did was for the people, all people. You got you take a

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problem, you take a solution and what is it going to manifest
to to help all people. I don't care who you are, you know, it
should be helped, you know, if you're going to do something in
politics, you've got to help the people, all the people, you
know, not just your political side, or do stuff for a
political reason, you know, and that's, you know, well I'm
going to do this so our party wins this or our party wins
this, if nothing gets done, or if it does gets done, it's very
tilted to where it doesn't manifest to go help anybody. Most
of this stuff being done right now, that's what's kind of nice
that people are seeing it, it doesn't help anybody. You're
telling me the first thing they do on January 20th is take
away a pipeline with all these union jobs. Well, that's real
Democrat, right? You know, you know, I mean, this is the stuff
they've done these people, let's just open up the borders
during COVID and just let. You know, it's a, it's a shame, but
in a way, it's good that everyone's getting to see this, you
know. So, so here's what we have here. All these here that,
when you say 100, 100%, and point 999 percent, all these
percentages, that matches that 2010, that matches your
predictions.
         DR. DOUGLAS G. FRANK: Mike, it matches my prediction
of part per, it's just like ridiculously accurate.
         MIKE LINDELL: Right. So I just said, what I just
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asked, is there any place that didn't match that and you said
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    one and let's pull up that.
              DR. DOUGLAS G. FRANK: There is one.
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              MIKE LINDELL: You said Colorado.
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              DR. DOUGLAS G. FRANK: Yes.
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              MIKE LINDELL: And tell us again, why this big gap
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    here?
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              DR. DOUGLAS G. FRANK: Well, there's this big gap
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    because they have a big population between the age of 20 and
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     50.
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              MIKE LINDELL: And what would, and why, what would
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    that matter?
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              DR. DOUGLAS G. FRANK: Turns out that this, there are
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    only about 5,000 people in this area, this county, but these
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    are prisoners.
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              MIKE LINDELL: Those were all prisoners. So look at
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    that, so their algorithms, they couldn't even pull this
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    because these are all prisoners. So that's the only one, if
    you're look at that fit, that, that fits, did you see it? 100%
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    over here or 99.9, whatever it was, on that one chart, here's
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    the one out of all the counties that you've done so far that
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    didn't fit.
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              DR. DOUGLAS G. FRANK: It's the only one that didn't
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    fit.
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MIKE LINDELL: So in other words, it's a deviation to this big deviation, which is now the norm for the election, the norm for the election is they stole it, they use the 2010 census, they've set the algorithms, how much Biden was going to get, how much Donald Trump was going to get. And Biden, you know, they've flipped it, the real totals were 80 million to like 66 million, but there was a deviation even within that, that they didn't account on. I'm sure whoever set the algorithm didn't figure, well go to this little Bent County, Colorado, and all these people are in prison, you know. By the way this is still a really good fit when I use the registrations. It's only a not a good fit if I try to - -Oh so it fit with the registration. So they did it with the registrations. DR. DOUGLAS G. FRANK: Yes. MIKE LINDELL: It just didn't fit the people living in the county. DR. DOUGLAS G. FRANK: Exactly. And I can, in other words, I can predict, oops, I can predict, I changed it, I can predict the, the, the votes based upon merely the population as well. Why? Because I'm able to, I'm just gonna bring it up again, I'm able to, this is me predicting ballots based upon population. So see I missed.

MIKE LINDELL: Right, because, because of the 1 2 prisoners. 3 DR. DOUGLAS G. FRANK: Exactly. 4 MIKE LINDELL: So what he did, what Dr. Frank did is, 5 when you seen that you had to, you're probably going why? 6 DR. DOUGLAS G. FRANK: 7 MIKE LINDELL: And you had to find out, you just look 8 up, look up that county, and you found out there was a prison 9 there and it was, you know, and that's a big prison, big part 10 of this population. Okay. I got it. So, so as you do, based on 11 what you have now, and we're gonna, you know, like I say, 12 going through all the counties in the country, which we're 13 going to keep dumping to the public all the time. 14 DR. DOUGLAS G. FRANK: Happy to do it - -15 MIKE LINDELL: And dumping and dumping, if you're out 16 there, if you live in Wisconsin, get a hold of your 17 legislators and tell them they need to get, we're going to try 18 and reach them, so that they can, your state's getting opened 19 up for the biggest audit ever. It's going to be amazing. And 20 if you're in Maricopa County you're in that audit, and I know 21 Arizona, it doesn't matter. Georgia's opening up again now, 22 they're just said, that they're going to probably do an audit. 23 New Hampshire. It's all over the country. You know, that's 24 just, everybody's got to get on board. Let's, let's open up

	3% 23:24	80 25:5 26:6 56:6	24:4,5 31:6 32:11	8,14,23,24 30:4,6,8,
1	3,000 30:18	80% 11:1	43:6 45:19	10 31:12,23 34:18
	30 7:20 14:10 46:8,	82 13:17 14:14	addict 49:23	35:2,11,18,21 36:6,
1% 21:23 52:18	10	86% 12:7,18	address 7:4 35:18	18 37:4,13,14
1,600 6:24 46:14	30% 6:23 7:2,16	88 12:13,14 17:6	addresses 9:9 30:19	39:12,21 40:7,12 42:2,11,23 43:12,
1.000 17:11	52:3	00 12:15,1: 17:0	adjust 26:3,4,12,14	23,24 44:4,10,18
10 39:5,16 40:15	32 7:18,19,21	9	27:21 53:2	45:9,23 46:3 47:16
46:6	3rd 6:11		admit 30:17	48:4,5,18 49:5,6
10,000 10:10		9-0 29:15	advanced 38:13	51:12,14 52:16,24
100 13:17 54:19	4	90 33:4	advisor 48:9	53:15,24 54:2,4,13,
100% 11:15 17:15		90% 42:4,5	affected 16:19	18,19 55:16,18,21 56:10 57:12,13,23
23:9 28:18 29:1	4% 24:1,3	95% 11:1	affects 58:4	allowing 40:16 49:9
30:9 54:19 55:19	40 14:10	99% 44:11	affidavits 31:18	almost 42:10 53:7
11,000 10:10	400 42:10	99.9 55:20	43:1	almost 42:10 33:7
12 27:3,6	4th 32:13 51:14	999 20:8 54:19	afraid 5:6	
14 17:5			after 22:23 34:2	along 8:9 25:5
15 44:10	5		afterwards 18:2	Alphabet 48:23
15,000 43:9	5 27:5		again 13:18 17:6	already 5:22 16:24
150 40:5	5,000 55:14	ability 59:6	20:6,7 24:6,7 33:22	36:22 39:19 44:1 51:24
150% 22:14	50 42:9,10 55:10	able 19:18 34:11	34:11 36:9 49:24	also 5:18 13:4 25:7
151% 44:8	50,000 31:18 43:1	35:22 43:20 56:22, 23	55:6 56:23 57:21	31:20,22
16 25:12,13	500 53:12	about 5:7 7:1,2 8:23,	against 16:1 31:5	always 19:21 21:2
17 25:12,13	550,000 24:3	24 9:2,19 11:1	36:3 58:2	39:1 43:11
18 13:17 23:22		13:17 14:13 15:4	age 8:2,3,5,6 10:9, 10,14 12:2,22 13:2	am 24:21 35:20
1st 9:8	57 27:1	17:24 20:18 21:23	14:2,3 55:9	amazing 9:13 26:16
	57,000 27:1	23:13,24 24:3 30:13	agenda 53:20	28:10 38:11,17
2	5th 9:8 49:2	33:17,18 34:10,21	agendas 53:20	47:11 57:19
2 23:24		35:1,16 37:3,16 42:4,5 44:10,11,12	ago 10:13	amendment 34:9
2,500 53:12	6	46:5,6 48:16,19	agree 13:13 49:15,	48:11,13
20 14:9 44:11,12	60 10:10	49:4,13,17 50:17	16	American 9:4
55:9	64 22:19 44:6	51:24 52:3 55:14	ahead 25:22 43:18	an 5:5 6:17 8:12,15
20-some 22:20	66 25:5 56:7	above 41:22	ain't 17:11 50:6	16:3 19:23 21:21 29:20 30:11 36:16
2010 23:7,8 24:20,	68 26:6	absent 29:7	Alan 48:7	42:2 47:18 48:8,9
21 28:6 38:19 39:4,	6th 30:24	absolute 9:2 18:12,	algorithm 5:5 8:13	49:13,23 57:22
5,12 41:5,7 42:7		18 30:10 33:11 40:5	9:21 13:5 15:1 16:9	and 5:4,6,10,17,23
44:15 54:20 56:3	7	49:1	20:9 26:13,14 33:18	6:5,6,15,17,19 7:6,
2020 22:10,11,24		absolutely 7:24 12:8 16:17 18:10 29:3	52:20 53:2 56:9	7,12 8:2,3,6,9,11,
39:6,14,17	7 25:10	31:24 36:15 58:5	algorithms 15:3	12,20 9:3,4,5,6,8 10:1,5,9,16,17,22
2021 59:9	7,000 43:13	access 6:3 32:9,10	25:2,17,18 31:22	11:7,12,22,24 12:2,
2022 35:24	70% 43:11,13 51:23	accident 6:17 19:23	32:5 33:1 34:3 41:15 44:1 52:24	7,8,11,14,16,19
20th 31:3 54:12	70-some 48:15	account 56:8	55:17 56:4	13:4,12,16 14:10,
25 40:10	70-year-olds 46:6,7	accurate 54:23 59:4	all 5:16 7:23 8:19	15,16 15:1,14,19
27th 59:9	75 27:4	accurate 34.23 39.4 across 13:11,20 16:6	9:9,12 10:11,24	16:9,11,21 17:3,4,5,
	75% 51:24	25:8	12:1,13,14 16:1,19	6,11,19 18:12,15, 17,24 19:8,9,13,16
3		actors 29:16,17	17:6,10,24 18:1	20:6,7,8,17,19,24
3 20:2	8	actually 6:18 8:16	19:17 20:4 21:11	21:2,3,11,14,17,21,
J 20.2	8% 25:10	9:8 13:13 16:19	22:5,16,23 25:1,4,8 26:10 27:20 29:4,5,	22,23 22:6,12,18,
	0/0 23.10		20.10 21.20 27.4,3,	
	I	I .	I .	1

blocked 47:7

blown 47:15

45:17

57:24

49:24

20

Bloomberg 42:10

blue 8:5 20:14,24

21:10 41:20,22

boom 35:3 48:4

boomers 10:5

borders 54:15

bother 39:13

boy 50:4

24:13

56:22

broke 53:1

buddy 17:11

build 22:2

both 35:12 51:23

brainwashed 36:7

brand 29:9 31:11

brave 50:4,5 51:11

breadcrumbs 13:5

break 40:5 49:21

bring 29:7 44:23

brought 36:21,22

bumps 12:8 23:12,

13 24:6,7,9,11

bunch 6:24 19:21

38:10 39:3,4

50:12,13 52:13,14

border 16:6 48:18,

board 43:9,17 46:23

19,23 23:8,16,21, 23,24 24:3,5,12,13, 15,16,19,21,23 25:1,4,6,13,14 26:2, 4,6,10,17 27:2,5,8, 11,13,24 28:10,16, 18 29:4,5,13,16,20, 22 30:8,15,19,23,24 31:6,7,9,10,12 33:4, 5,6,8,13,24 34:1,3, 4,5,7,8,14,15,16,18, 19,22,23,24 35:2,5, 6,11,14,18,22,23 36:2,4,5,6,11,18,24 37:9,10,21 38:1,3,8, 12,20,21 39:1,2,3, 17,20,21 40:5,6,7, 13,16,19,24 41:7, 14,15,21 42:1,5,8, 23 43:8,15,16,18, 20,22,23 44:13,17 45:6,8,13,16 46:7, 14,20,21,23,24 47:5,6,13,16,22 48:4,12,14,16,21, 22,23,24 49:4,16, 17,18,20 50:1,16 51:2,4,8,21 52:9 53:1,2,3,6,8,9,12, 14,17,21 54:1,6,16, 19 55:1,2,6,9,11 56:5,10,19 57:7,8,9, 11,15,17,18,19,20 58:1,2,6,9,10,11 59:4,6 another 12:4 28:1 48:6 52:12 answered 35:17 anticipate 53:1 **Antrim** 30:1 43:4,10 any 11:5 29:24 55:1 anybody 5:11 9:24 46:20 54:9,11 anymore 14:15 16:7 50:24 51:1 **anything** 5:3 48:16 anyway 5:22 10:4 33:16 36:12 50:7 anywhere 50:16 are 5:2,8 6:15 8:5 10:14,19 11:6,8,20 12:8,9,20 14:18 15:3,9 18:9,24 20:8

21:19,20 22:5,19 24:3,23 25:20 26:10 28:13 31:19 33:1 34:6 35:18,24 36:10 37:3 38:5,15 40:23 41:18,21 43:5 44:6 46:7 47:4,15,17 48:22,23 52:20 53:4,5,12 54:2,11 55:13,15,18 56:10 59:4

area 21:21 55:14 aren't 11:9,10,11 **Arizona** 47:5 52:17, 18 57:21

arms 49:21 army 19:10 **around** 6:16 10:10 36:8 43:12 47:5

as 12:18 13:5 33:21 36:1,2 37:12 44:7 45:17 48:9 49:20 56:22 57:10

Ashland 20:2 asked 23:17 55:1 at 7:3,4,23 11:22,23 14:11 16:9,11 17:10 19:10 21:17 22:23

23:15,17 25:24 26:10 28:6,8,13 29:23,24 32:19 33:19,20 34:13,15, 17 39:1 40:23 42:7 43:2,18,21 44:11 45:1,3,22 46:3 48:1 49:6 51:2,10,14,21, 22 52:1 55:16,19

58:1 attack 15:24 29:20 30:11 34:1 36:4 53:10

attacked 29:15,16 34:2 36:11,20

attacking 47:21 attacks 9:12 47:21 audit 30:7 43:20 57:19,20,22 audits 43:22 47:8

automatically 45:7 average 17:5 awakening 50:11

away 34:8 36:20 42:3 47:16 53:7 54:13

В

baby 10:5 back 16:4 24:16 25:3 27:24 30:23 32:2 49:20,22 50:10,13 backtrack 24:21 **bad** 7:13 29:18 35:20 39:23 47:8 **ballot** 8:8.11.16.18 44:21 **ballots** 8:6,7,13,14 11:7.19 12:19 13:6 14:9 15:9 16:21 17:23 18:1,2 28:10, 16 30:19 42:13 44:23 46:24 56:23 **bam** 48:21 base 23:4 **based** 16:22 22:24 23:6 56:21,23 57:10 basically 6:47:9 27:4 41:1 45:10 50:13 **be** 5:6 8:4 10:24 11:1 13:4 14:16 17:1,12,17,19 19:18 23:10 25:19,20 27:8,14,19 28:15,21 29:1,17 30:12,13,24 31:16 32:6 33:6,21 34:2,11 35:13 36:9 37:13 40:2,10,13 43:5 44:14 48:10 49:13 50:4,5,7,8,9 54:3 57:19 beacon 31:9 50:20 beautiful 14:13 34:15 44:1 because 5:2,17,19 6:3 8:7 11:1,8,23 12:17 13:4,13 15:8 16:5 17:24 19:17 23:7,11 26:5 27:10 28:6 30:18,24 32:5, 7 33:11 35:7,21 36:15,17 37:13

38:22 39:5,17,24 40:12 41:8,20 42:7, 22 43:6,16,17,22 44:14 45:1 47:24 50:15,21 52:10,19 53:21 55:9,18 56:22 57:1 58:4

been 15:4.20 25:4. 13 29:15,16 31:18 36:16 37:10 38:12 49:8,21,22 58:8

before 8:20 11:18 27:2 30:2 34:13 35:20 37:4 40:4 45:17 47:3

beforehand 14:22 17:22

behind 48:6 being 20:13 35:22 49:4 51:24 54:10

Bent 56:9 besides 34:5

bet 44:16 49:22

between 38:1 41:7 55:9

big 24:3 33:23 42:2, 6 53:6,16 55:6,8,9 56:2 57:9

57:19 58:2,3

bing 45:1 **bit** 10:22 16:7 20:16 24:22

black 10:12 12:6 20:14,15 21:1 41:21 42:4

black's 27:16 blackmailed 53:22 **bless** 58:13

blessing 33:9 34:4 58:8,9

blew 41:6 **block** 47:7

beep 32:13

believe 49:5,9 58:3

best 59:6

better 12:17 34:20

Biden 56:4,5

biggest 35:13 39:13 47:20,21 48:7 53:8

but 5:15,16 6:5,9,16 7:7,20 9:18,20 10:23 11:12 12:10 13:7 18:24 19:6,8

> 20:17 23:3,6,9 25:7 26:5 27:2,23 28:24 29:18 30:4,7,16 31:10,15,19 33:17 35:2,9 36:12 37:6 38:12,22 39:1,23 40:16,21 41:1,4 42:3,6,11 43:9,19

44:1,20 45:22 46:10

49:14,24 50:21 51:1 52:7,17,24 53:6,12, 13,22 54:16 55:14

district 5:17 23:14,

do 5:3,19 9:20,21,22

16:15 18:6 19:8

21:15.24 26:11

10:1 12:12,24 14:18

27:24 28:2,14 30:6

31:19 33:20 34:17

15 28:10,19

56:7 **change** 13:18 16:7 compromised 53:21 42:11,24 43:3,4,10, **deep** 32:23 36:1 45:3 50:18 11 44:8,17,19 45:5, Butler 20:2 **computer** 19:7,17 democrat 5:19 51:3 52:17,20 52:22 15,20,22 47:7 55:14 29:19 34:6 35:10 **by** 8:2,5,6,23 12:7 56:9,18 57:8,20 **changed** 17:5 41:7 54:14 **computers** 5:2 9:11 17:6,12 19:4,9 42:7 45:9 52:15,16 couple 19:24 30:1 20:16,18,20 21:23 19:21 **Democrats** 53:9,13 56:20 53:19 24:5 25:10,11 27:3, **concept** 47:14 depends 32:22,24 **changing** 13:14,15 9,10 29:1,13,16 course 14:4 23:22 concern 35:13 Deperno 43:8 30:24 31:2,3,21 18:1 33:14,15 37:22 concerned 35:13 **Dershowitz** 48:7 36:2 37:6 38:12 chart 8:20 32:2 Court 29:14 40:9 confirm 8:16 10:1 destroyed 36:1,2 40:7 41:6 43:13 55:20 59:14 43:19 45:19 56:11 consensus 41:5 cheating 32:6,7 cover 39:20 **deviation** 24:14 42:6 conspiracy 30:11 **child** 49:9 **COVID** 54:16 56:1,2,7 \mathbf{C} **Constantly** 17:20,21 China 29:16 36:19 coyotes 49:11,12 **device** 18:20 contains 49:3 39:8 crazy 37:4,8 38:9 calculus 38:14 39:1 **did** 7:17 8:16,17,22 control 40:18,20 choice 20:8 credit 22:2 California 37:4 9:3,17 11:15 12:12, 48:24 **choose** 16:14 **crime** 16:1 31:4.5 24 17:4 18:6.7 19:7 call 5:8 11:7 12:17 converts 12:19 14:8 39:13 53:8 58:2 **citizen** 46:21 47:22 22:24 23:23 24:5,16 52:14 copy 59:5 28:17 30:21 31:21 class 38:18 crimes 47:20 called 5:5 14:12 32:11 34:12 36:19 **correct** 10:15 17:8 34:11 clean 5:1 22:1 46:23 criminals 37:14 37:16,17,23,24 correlated 17:10 came 49:2,6 53:10 crooked 53:15 clear 11:14 41:14 42:12 43:14 correlation 17:7,8,9 can 5:11,12 8:1,21 **click** 45:6 crossed 16:1 44:5 46:11,12,14 38:9 9:18,24 10:1,5 Clinton 20:2 **cup** 36:8 49:3 50:22 52:7,19 corrupt 23:16,19 12:18 14:16 16:18 53:24 55:19 56:14 **close** 26:1 curve 8:5 10:12 11:5 37:10 17:23,24 22:1 24:2, 57:4 12:7 14:11 15:11 clue 40:17,19 13 26:2,4 27:3,8,15, corruption 15:24 didn't 11:7,12 19:7 16:21,22 20:14 coefficient 17:7 23 28:3 29:1 30:20 25:1 21:1,2 39:17 42:4,5 25:16 26:20 34:7,17 **coffee** 36:9 39:9 32:6 35:21 40:7 **could** 12:22 16:15 45:17 36:19 39:13,15 40:3 41:3,4 44:9,13 45:3, 43:12 19:2,4 22:24 25:19 43:15 45:2 53:1 **curves** 11:19 13 46:20,21,22,23, college 36:6 28:15,19 35:1 37:2 55:1,22,23 56:8,9, cuz 46:16 52:3 24 47:23,24 48:12, 38:23 46:16 50:18 17 colleges 36:7 14,24 49:5,8,17,18 cvber 9:7 19:16 44:3 couldn't 17:12 25:7 die 21:21 39:18 Colorado 21:8 50:15,21 51:3 40:3.5 55:17 22:19 24:9,23 41:6, 40:16 42:12 56:19,20 57:18 D 18 42:11 44:6,12 count 18:2 52:18 died 41:9,24 44:18 can't 5:3 10:24 55:4 56:10 counties 12:14 15:7 different 12:22 13:2 23:22 29:1 33:15 Dallas 27:1 coloring 21:5 17:5 20:1 22:19 20:1 37:6 39:23 48:24 data 8:21 22:23 28:3 44:6,10,11,12, column 6:12 18:23 50:3 52:23 differential 38:13, 23:17 38:14,18 16 51:22 55:21 30:20 24 canceled 36:10 48:3 45:11,12 57:12 come 5:23 11:23 dine 37:5 canceling 34:8 **database** 5:9 10:13 countries 23:24 19:2 34:15 49:23 11:6 24:4 46:21 disappeared 27:5 care 54:2 country 5:10 23:20 **comes** 47:4 day 30:23 33:4 36:2 disappearing 48:2 careful 20:14 47:14 25:8 29:13,20 coming 31:11 34:8, 43:13 48:18 49:22 discovered 30:23 cases 29:24 30:12,14 34:1,2,8 20 35:12 40:13 48:1 52:2 59:9 dismissed 29:24 35:14 36:1 43:21 caught 20:22,23 communism 34:7 days 7:1 19:14 46:22 47:5,15,19,22

49:14 57:12.23

country's 29:15

county 5:9 10:7

12:9,11,12 14:1,16

15:6,9,19,20 16:5,8,

9 22:4,5 23:15,19

28:5,11 30:1 41:8

dead 20:18 33:14

December 30:23

deal 24:3

42:23

decide 16:13

deduce 19:4

census 10:5 23:7,8

CERTIFICATE

56:4

59:1

certify 59:3

24:2 28:7 38:14,19,

24 39:5,12,14 44:15

companies 49:18

compare 40:17

complete 59:4

complex 50:22

completely 48:19

company 49:17 50:6

				rage 03
38:13 39:22 41:1	doubt 35:16	14:1,4,7,19,21,23	election 6:12 8:15	everyone 11:22 12:1
43:21,22 44:4	Doug 10:24 47:6	15:2,5,11,13,15,18,	9:8 16:13 19:13	18:5,11 25:4 26:17
46:20,22 47:10,11,	DOUGLAS 5:2,12,	22 16:3,12,17,20	25:2 28:14 30:3	29:22 30:8 31:7,13,
14 48:24 49:20,23,	15 6:2,8,11,15,21,	17:2,4,14,16,18,20,	35:12 36:16 47:18	14 32:3 33:7,13,21
24 50:1 51:7 52:21	23 7:6,11,15,18,20,	22 18:9,14,16,19,22	49:16 51:10 53:17	34:5 35:13 40:7
53:5 54:3,5,7,12	24 8:23 9:10,14,18,	19:4,12,15,20 20:6,	56:2,3	44:13 47:3 48:12,14
57:10,14,22 58:10	24 10:3,8,12,16,20,	10,13,17,21 21:1,4,	elections 5:7 8:8	49:1,14 53:9 58:9
document 31:8	22 11:4,11,17,21	7,10,13,16,19 22:5,	electronic 59:5	everyone's 29:14
documentary 9:3	12:3,6,13,16 13:1,9,	10,12,15,18 23:2,5,	elephant 33:23	40:12 42:24 54:17
30:4 31:8,15 33:12	12,16,22 14:1,4,7,	10,14,21 24:8,11,	_	everything 5:4 9:24
47:4	21,23 15:2,5,11,13,	18,20 25:9,12,15,22	eligible 22:6 24:4	43:5 52:2,20
does 6:4 8:17 16:18	15,18,22 16:3,12,	26:2,8,12,15,23	else 23:4 49:14	everything's 47:17
19:8,9 54:8	17,20 17:2,4,14,16,	27:7,10,15,19,22	employees 53:12	
· ·	18,20,22 18:9,14,	28:2,5,9,20,23 29:3	end 32:19	everywhere 28:24
doesn't 11:5 13:13	16,19,22 19:4,12,	30:3,16,22 31:3,24	ended 27:4 51:24	31:10,17
15:16 16:6 26:21,22	15,20 20:6,10,13,	32:8,14,17,21,24		evidence 29:12,23,
29:19 35:11 54:9,11	17,21 21:1,4,7,10,	33:8,19 35:5,7,16	ends 26:6	24 31:15,17
57:21	13,16,19 22:5,10,	36:14,23 37:18,20,	enough 29:2,12 40:4	exact 11:19,24 12:1
doing 18:24 27:14	12,15,18 23:2,5,10,	22 38:1,5,8,11,17,	entire 13:14	13:12 28:16 47:12
35:2 39:1 45:1 47:4,	14,21 24:8,11,18,20	20,22 39:11,15	equals 17:8 51:18	exactly 6:15 7:15
10 48:20,21	25:9,12,15,22 26:2,	40:15,21 41:3,10,	_	9:18 13:21,23 14:2
domestic 29:17	8,12,15,23 27:7,10,	13,15,17,20 42:1,	erased 48:2	18:23 20:21 21:4
Dominion 26:20	15,19,22 28:2,5,9,	13,17,20 43:7 44:5,	error 42:2	26:2,15 28:16 38:8
29:4 34:12,16,22	20,23 29:3 30:16,22	20,24 45:6,10,13,	ES&S 26:24 29:5	39:11 42:1 51:20
37:10 39:8	31:3,24 32:8,14,17,	16,20 46:2,5,18	even 6:17 8:14 12:17	56:19 57:3
don't 5:6,23 6:16,17	21,24 33:19 35:5,7,	47:9 49:11 50:20,24	16:11,15 21:11 27:2	example 8:1 15:5
8:14 11:8,9 12:21	16 36:14,23 37:18,	51:7,16,20 52:6,22	30:7 31:19 33:19	_
14:14 20:17,23	20,22 38:1,5,8,11,	54:22 55:3,5,8,13,	34:20,23 35:10	examples 39:2
21:5,24 26:24 27:2	17,20,22 39:11,15	23 56:16,19 57:3,4,	39:13 40:21 42:18,	excellent 9:1
28:15 30:7 32:19,21	40:15,21 41:3,10,	6,14 58:5,6,7,12	21 43:3 44:2 48:17	except 30:1 40:22
35:17 37:11 39:18,	13,15,17,20 42:1,	draw 22:2	53:14 55:17 56:7	excited 29:11
22 42:11,12 44:2	13,17,20 43:7 44:5,	drop 31:17	eventuality 52:23	exist 7:14,17 19:8
47:14,18 48:3	20,24 45:6,10,13,	Ducey 47:6	ever 6:6,7 23:15	· ·
49:15,16,24 54:2	16,20 46:2,5,18	dump 29:12 31:15	29:11 31:17 33:22	expect 25:16
Donald 25:5 26:5	47:9 49:11 50:20,24		35:14 47:21,24	expensive 5:15
	51:7,16,20 52:6,22	dumping 57:13,15	48:12 50:12 53:8	experts 10:23
33:16 52:1 53:23 56:5	54:22 55:3,5,8,13,	duplicated 13:10	57:19 58:3	explain 21:8,15
56:5	23 56:16,19 57:3,6,	during 42:23 54:16		30:20
done 8:24 9:17	14 58:5,7,12		every 5:9,17 6:6 8:1,	explains 43:20
15:20 17:12 27:9	down 6:7 7:13 8:8		16 12:2,10,12,22	Capianis 43.20
29:1 30:24 32:17	16:15 26:10 28:15		13:2,20 14:1,2,16	
33:4,13,14,21 34:12	42:8 43:9 44:10,11	each 5:10 10:9,14	15:9,18,19,20 16:5, 8 19:16,17 26:18	F
43:22 50:8 54:8,10,	download 5:13,16	14:3 16:14 30:19	28:5,17 31:5,6,17	Facebook 49:3
15 55:21 58:11	10:1 24:2,4 46:21	53:8 58:9	34:1 46:21,22 47:21	
door 5:21 7:7 46:15,	downloaded 10:4	earlier 24:24 33:12	50:16 52:22,23	fact 14:11
16 49:23		41:6	58:4,9	factor 32:7
doors 5:24 6:19,24	downticket 43:6			fake 30:12 39:21
41:11,12 46:8,10,23	downtickets 16:19	easy 37:20 50:4,5	everybody 6:4 16:18	far 15:19,22 26:5
doot 52:11	Dr 5:2,12,15 6:2,8,	edge 9:14 18:22	17:21 23:16,21,22	31:6 36:5 40:7
Dorsey 37:15 48:16,	11,15,21,23 7:6,11,	30:17	29:9 30:13 36:3	55:21
23	15,18,20,24 8:23	effect 31:22	37:1 41:1 42:9 44:9	fast 27:11 52:7,8
dotted 47:18	9:10,14,18,24 10:3,	eight 37:2	45:4 46:1 48:13	
	8,12,16,20,22 11:4,	either 41:8,23 44:18	50:1,2 51:1 58:13	fear 34:19 50:1,2,3
double 25:14	11,17,21 12:3,6,13,	53:20	everybody's 10:17	February 49:2
	16 13:1,9,12,16,22		20:3 51:11 57:24	

federal 16:11,12 19 48:11 50:14 fraud 35:12 51:18 21:6 24:16 26:10 government 9:5 52:1.23 53:10.14.24 27:24 28:18 29:15. feel 33:8 free 5:13 34:9,11 governor 37:1 22 31:9,10 32:2,23 54:5 56:2,3 57:19 48:13 49:17 feeling 37:11 grace 19:9 33:22 36:20 41:10, 58:6,8,10 freedom 50:20 few 8:10 15:7 53:22 graph 10:6,9 22 43:2,16,18 foregoing 59:3 fresh 39:2 **fifth** 19:14 great 25:6 51:3 44:10,22 46:8,15,23 foreign 29:16 33:24 **friend** 48:17 figure 18:3 56:9 50:16 51:4,5,11,15 greatest 50:11,12 34:1 54:9 56:9 **friends** 31:13 34:6 **fill** 34:16 ground 31:21 forensic 9:1 36:10 48:2,15 53:12 God 19:10 50:13 **film** 30:4 group 10:9 12:2 former 9:6 **from** 8:4 9:8 10:4,13 58:13 14:2,3 **filmed** 47:4 **found** 7:1,20 23:24 11:6 19:14 23:7,24 goes 20:18 31:6 groups 49:9 **find** 6:20 7:2,14 24:15 29:7 31:18 24:1,2 25:2,6 39:12 49:20 8:10,13 24:16 32:21 guarantee 32:18 33:11 37:14 39:10 42:7 44:21 47:7 going 7:12,13,22 33:17 43:22,23,24 57:8 guess 12:10 46:21 59:5 9:17 11:12,23 13:4 57:7 58:2 four 7:1 23:15 28:19 guy 27:6 37:12 fun 8:23 46:20 16:4 17:1 18:23 **fine** 36:14 52:14 53:16 **fourth** 18:17 **funny** 28:6 47:2 19:2 21:18 24:21,23 finger 45:24 guy's 46:16 Fox 49:8 25:2,20 29:11,15 **future** 30:13 35:14 **first** 5:7 11:2,4 30:6,11 32:5 33:6 guvs 15:8 28:13 Frank 5:2,12,15 6:2, 19:14 22:19 23:14 34:2,6,9,18 35:2,24 41:14 43:5 48:24 8,11,15,21,23 7:6, \mathbf{G} 29:10,11 30:22 36:8 37:13 39:9,20 49:5 51:9 53:9 11,15,18,20,24 8:23 31:8,14 33:12 34:9 40:13 42:24 43:4,5, 9:10,14,18,24 10:3, game 52:16,17 48:11,12 51:13 14 45:24 48:6,10,13 8,12,16,20,22 11:4, Η gap 55:6,8 54:12 49:21 50:1,7,8,9,13 11,17,21 12:3,6,13, garbage 48:20 51:4,5,10,11 53:4 **fit** 28:17 55:19,22,24 16 13:1,9,12,16,22 **had** 8:20 9:16 17:17, 54:1,3,7 56:4,5 56:11,12,14,17 gee 8:10 51:19 14:1,4,7,19,21,23 19 18:12 19:10 57:5,12,13,17,19,22 fits 55:19 15:2,5,11,13,15,18, 23:3,4 24:16,24 geeks 38:23 gonna 5:22 7:23 22 16:3,12,17,20 26:12,14 29:17 five 19:13 Georgia 30:6 17:2,4,14,16,18,20, 9:12 14:24 20:18, 31:22 32:5 36:22 **fix** 53:17,18 Georgia's 57:21 22 18:9,14,16,19,22 19,21 23:10,11 38:12 40:4 43:2 **fixed** 53:17 get 5:11 17:11 26:11 28:12 29:12, 19:4,12,15,20 20:6, 52:4,8,19,20 53:2 20:21,23 23:22 flag 7:10 11:3,4 14 31:15,17 34:19, 10,13,17,21 21:1,4, 57:5,7 25:24 27:3 29:21 12:5,20 21,22 35:7,24 36:1 7,10,13,16,19 22:5, half 25:14 30:7 31:12 32:18 40:13 43:22,23,24 flip 11:24 15:8 19:17 10,12,15,18 23:2,5, Hamilton 10:7 35:17,24 39:18,22, 10,14,21 24:8,11, 45:24 50:18 52:21 52:4 Hampshire 30:5 24 40:3,6,10,12 18,20 25:9,12,15,22 53:5 56:22 57:11 **flipped** 27:1 43:13 43:20 44:11 46:22 57:23 58:1,10 26:2,8,12,15,23 56:6 47:1,2,5,14 49:13 hand 59:8 27:7,10,15,19,22 good 7:21 20:11 Florida 25:14 50:6 51:9 53:17 28:2,5,9,20,23 29:3 hand-counted 47:13 32:24 41:17 54:17 focus 52:10 56:5 57:16,17,24 30:16,22 31:3,24 56:11,12 happen 12:10 25:7 **follow** 15:16 32:19 get all 33:9,10 32:8,14,17,21,24 28:18 50:15,18,19, **Google** 48:22 45:24 33:8,19 34:11 35:5, gets 12:1 29:14 21 gosh 18:23 7,16 36:14,23 34:24 54:8 following 20:5 **happened** 19:6 25:3 got 5:10 8:10 9:23 37:18,20,22 38:1,5, football 49:22 getting 17:22 26:6 26:18,19 35:22 36:5 15:8 18:2 23:22 8,11,17,20,22 35:10 36:1,10,11 52:10 footprint 19:16 27:13 29:20 30:5,6, 39:11,15 40:1,15,21 39:20,24 40:1 47:24 **footprints** 9:7 44:3 happening 12:9 8 33:3,4 36:4,7,13 41:3,10,13,15,17,20 48:1 51:11 54:17 27:11 30:20 48:12, 37:5 39:12 41:15 for 5:9,13,22 8:1,11 42:1,13,17,20 43:7 57:18 14 50:14 43:3,6,19 44:2,3,4 9:5 12:22 13:2,14 44:5,20,24 45:6,10, give 27:5 40:9 52:24 46:6 47:2,11,12,17, happens 8:4 21:21 15:5 16:4,5,14,15 13,16,20 46:2,5,18 glitch 15:17 51:16 23 48:18 52:10,15, 17:10 18:13 25:14 50:15 47:9 49:11 50:20,24 17 53:7,16,24 54:4 glitches 20:4 28:10 29:10,12 30:1 51:7,16,20 52:6,22 happy 31:10 35:20 57:10,24 31:9 34:7 35:14 54:22 55:3,5,8,13, **go** 5:20,21,23 7:7, 57:14 37:7,9 40:16 43:14 23 56:16,19 57:3,4, gotta 26:9 13,22 8:9,10,16 **hardly** 6:6,7 45:11,12 47:17,18, 6,14 58:5,6,7,12 16:4 18:7 19:24 **gotten** 32:15

has 27:14,19,21 54:18 55:7,20 54:6 56:8,22,23 39:2,13 40:9 41:6, 51:2,15 54:1,12,14 29:20.23 31:22 32:7 58:9 18 42:10,24 43:2,4, 55:1,3 56:2,3,11,23 here's 10:4 16:20 33:9 58:8 6,10,15,21 44:6,12, 57:4 58:10 17:1 20:1 21:9 i's 47:17 15,23 45:5,11,12 have 5:3,8,10,16 6:3 39:16 45:18 54:18 isn't 25:19 38:11 I'VE 8:10 10:23 46:11,22 47:5,16, 7:3 8:6,9,16 9:3,8, 55:20 58:1 53:13 21:24 25:4,13 28:6 18,20,22 48:11 11,20 11:16 12:21 hereby 59:3 35:19 39:4 41:15 it 5:17,20 7:3 8:12, 49:14,22 50:2,3,10, 13:2 15:17 17:24 49:21 53:18 24 9:13,17,19 10:1, hereunto 59:8 12,16,19 51:9,16, 18:3,7 19:2,7,9,16, 3,24 11:12 12:7,17, i.e. 34:21 heroes 9:4 18,22,24 52:1,3,10, 17,20,21 20:18,19 18 13:10,13,15,17, **ID** 19:17 hey 33:14 36:9 13,14,16 53:10,19 23:3,5 25:22,24 18 14:6 15:16 16:7, 54:3,17 55:14 56:1, 37:11 40:13 49:14 idea 9:16 28:1,15 29:12,15,21 9 17:3,6,12,17,24 51:10 10,18,19 57:12,16, 30:9,15 31:19 32:6, identical 24:10 19:8,18,23 20:16, 20 58:3 59:8 8,9,10,15,23 33:10, hidden 50:22,23 51:23 18,20,24 22:24 11,13,17,22 34:4,6, inaudible 9:15 39:9 51:2 **IDS** 9:11 23:4,9,11 24:2,10, 20 35:5,6,21,23 inauguration 31:2 him 40:10 52:14 19 25:8,19 26:3,4,9, if 5:20 6:3 7:14 8:6,7 36:3,4,16,17,18 18 27:8,19,21 28:21 INC 59:14 **hired** 48:9 11:12 12:17 13:1,5, 37:2,7 39:7,15,23 29:1,13,18,20 30:6, 10 16:5 17:8,9,24 include 39:17 **his** 6:13 48:18 40:11,21 41:1 42:9, 8,9,16,23 31:6,12, 18:2 20:3,18 21:16, incursions 9:19 history 5:18 39:13 13 43:15 44:1,8,18, 13,17 32:7,11,19, 24 22:24 24:4,22 47:20 48:11 50:10, inside 31:11 35:19 20 46:7,8,10,24 20,22,23,24 33:4,9, 27:2,15 28:14 29:19 12 58:3 47:12,16,18,19 instructions 5:4,6 12,19,20,21,23 30:10 32:1,2 33:11, 48:4,7,15 49:8,16 hold 39:21 57:16 34:11,13,24 35:1,2, 12 34:13 35:2,10, interacting 19:22 51:4 53:3,4,12,19 host 49:8 12,16,18,21 36:4,5, 17,23 36:15 37:8,9 interesting 10:20 54:18 55:9 57:11 6,10,12,15 37:10,20 house 37:2 40:8 42:2,3,8,9 16:4 23:12 42:22 59:8 38:16,23 39:2,12, 44:9,16,17 48:12 houses 6:24 7:2 interference 34:1 haven't 32:17 34:10 15,16,23 40:2,5,8,9, 49:19,20,24 50:14, how 8:3,19 10:14,20 into 9:19 11:12 11,12,17 41:6 42:2 having 36:8 15 51:8 53:14 54:3, 16:12 17:4 18:6 12:19 16:6 18:24 43:9,15,16,17,19,20 8 55:18 56:12 **he** 6:9,13 8:17 26:5, 19:2 21:15 27:3 24:24 25:4 31:22 44:2,14 45:1,7,10 57:15,16,20 6 37:16,17 43:8 30:21 32:6,24 37:23 33:6 34:8,24 53:4 46:4,5,6 47:14 48:10,19 49:3 53:24 illusion 36:16 38:13,23 39:20 Iowa 19:8 25:14 48:14 49:3,6,7,10, 57:4 44:13 50:18,21 imagine 27:15 35:21 12 50:15,21,22 IP 9:9 30:18 he's 33:16 34:21,22 47:24 56:4,5 51:16,17,24 52:2,7, **is** 5:4,6,8,9,18,21 48:7,8,18 huge 42:9 53:1 important 47:19 10 53:1,7,19,23 6:1,2,11 7:3,21 8:2, **head** 39:8 48:10,11 54:1,2,8,9,11,22 huh 41:19 4,6,15,17,19,24 55:19,20 56:3,6,14, hear 16:18 33:21 impossible 10:15 humanity 16:1 9:19,21 10:4,6,13, 15,17,20,22 57:9, 11:20 15:17 17:15 heard 9:12 34:10 30:14 14 11:1,15,23 12:21 10,14,21 58:4 28:18,24 46:4,15 42:23 48:15 **humans** 17:13 13:6,19 14:4,6,7,8, 51:15 it'll 31:16 40:2 help 29:17 40:6,7 14 15:5 16:12,21 **hundred** 38:2,3 **in** 5:9,12,17 6:6,13 **it's** 5:5 7:18 8:12,15 54:2,4,9,11 17:7,10 18:1 19:3 7:23,24 8:1,3,12,14 20:8,15 21:2,21 11:1,24 12:3,8,11, helped 54:3 Ι 9:17 11:7,19 12:2,9, 22:6,7,8,10,12,13, 17 13:16,17 14:7,12 **helps** 12:7 10,12 13:1,18 14:9, 16 23:9,17,21 24:1, 15:6,16,20 17:1,8,9, I'D 42:2 here 6:1,5,7,9,12 11,16,20 15:19,20 10,15 18:2 19:9,20, 5 25:16 27:8,11 8:10,17 9:13,24 **I'LL** 12:16 36:9 16:5,8 17:6,23 18:1 22 20:8,10,12 21:5 28:9 29:9,19 30:6 10:18,22 11:5,16 48:6 50:16 51:7 20:15 22:3,19 23:15,16 24:2,9,12 31:4,7,8,11 33:7 13:13 15:8 16:24 **I'M** 7:12,13,22,23 23:16,19 24:16 25:4 28:6,18,24 34:6 35:10,13 36:1, 20:3,16 21:18 23:12 25:7,20 26:6,10,18, 8:2 11:11,12 13:13, 29:5,6 30:4,9,11 3,8,12 37:4 38:14, 27:16,23,24 28:15 19 27:1 28:11,16, 14 16:4,22 17:11 31:5,10 33:8,21 19 39:2,24 40:15 29:6,17 30:8 31:10 19,22 29:18 30:1,3, 23:10 25:2 28:12 34:4,5,11,12,15 41:5,20 42:2,3,6 32:2 33:8,11 35:10, 20,23 32:7,12 33:5, 29:10,11 30:19 35:17,18,19 38:1,17 43:4,6 44:1,5 45:15, 21,23 36:2 39:2 11,12,16,24 34:2,5, 31:10 35:1,19 37:13 39:17,24 42:22 17 46:11,15,20 41:18 43:3,23 44:4, 14,19 35:12,20,24 38:20 39:1,3 45:1, 43:5,11 44:14 45:1, 47:15,19,23 48:10, 16 45:6,9,24 50:7, 36:12 37:1,2,7,12, 24 50:7 51:21 53:9 22 49:19 50:5,18 20 46:18,19 47:2, 15 52:14 53:10,14 13,17,18,19,24 38:3

11,13,16,22 48:13, 14 50:1,3,4,9,13 51:1,3,18 54:8,16, 17,23 55:23 56:1,12 57:19,23 58:3

Jack 37:15 48:15,23 Jackson 44:17,24 45:15 jail 37:12 **JAMES** 59:13 January 30:24 31:3 54:12 jobs 33:14 54:13 **John** 7:4,6,7 8:17 judge 8:9 29:23 43:18 **Judges** 40:12 jump 11:24 jumping 25:3 just 5:5 7:13,21 8:3, 9,24 9:13 10:6 12:6, 8,9,21 13:2,10 14:15 16:7,13 19:22 24:8 25:4,8 26:16, 18,24 28:7,11 29:6 31:20 35:19 38:3, 12,23 39:7,9,18 40:2,7 41:6 42:4 44:12 45:10,23 46:14,18,19 47:8 48:2,19 49:6 50:2 51:3,9 54:5,15,16, 23,24 56:17,22 57:7,22,24 justice 40:9

K

keep 20:14,24 21:1 36:24 57:13 keeps 31:11 kept 39:3 key 12:17,18 13:3 14:8 16:4,5,6,8,14, 23 17:5 30:15 kidding 18:9 kids 36:6 38:23

40:22

kind 25:19,24 32:6 52:9 54:10

kinds 44:4 kiosks 37:20 knew 9:17 18:20 19:6 25:7 43:15

knives 34:14 knock 5:20,21,23 7:7 41:11,12 46:8, 10,15,23

knocked 6:19 7:2 knocking 6:24 46:16 know 5:21 8:14,15 9:10,16,21 11:9,11, 12,13,15,24 13:16 17:4,6 18:11,23,24 19:7,8 22:16,22 24:15,24 25:5,19, 22,24 26:17 27:2,4,

22,24 20.17 27.2,4, 11,13 28:17 29:5,6, 9,11,17,18,22,23 30:20 31:8,19,20,21 32:1,21 33:10 34:22,23 35:1,2,18, 21,22 36:1,3,12,18, 21,24 37:1,3,8,11, 14 38:17 39:18 40:10 41:4 42:11, 12,22 43:2,14,17

44:22 45:21,23 46:17 47:8,11,19 48:2,21 49:1,2,19, 23,24 50:2,4,6,9,14, 17,22 51:2,11,13

17,22 51:2,11,13 52:3,11,15,19 53:5, 6,8,11,17 54:2,3,5,

6,14,16,18 56:6,10 57:9,11,20,23 **knowledge** 59:6

known 33:18 35:23 **knows** 23:16 52:23

53:22

L

last 6:12 18:17 30:3, 17,20 36:20 52:18 later 20:22 26:3,4 lawsuit 48:7,10,11 lawsuits 34:20 lawyers 48:8,9 learned 33:7 53:19 least 7:3 19:10 25:24 44:11

left 41:8 44:18 **legal** 49:5

legislators 57:17 legislature 33:14

less 42:10

let 28:7 29:17 39:22 50:18,19 54:16

let's 7:14 8:10,11 9:23 11:14 19:24 27:24 32:5 41:10, 12,16 46:15 51:11 52:13 54:15 55:2 57:24 58:1

level 16:9,10,11,12

life 6:13 39:2

light 31:9 **lights** 31:9

like 5:5 6:20 8:1,8 11:1 14:3 19:7,20 21:5 25:4,19 28:11 31:10,16,18 32:12

34:12,21 35:3,19 36:3 37:1,2,10,11 39:3 41:6,17 42:24 43:11,17 46:6,14 47:5,16,23 48:3

50:15 51:18 52:8,11 53:19,23 54:23 56:7 57:11

limitations 31:5 Lindell 5:1,11,14

6:1,7,9,13,20,22 7:5,9,12,16,19,22 8:19 9:2,11,16,23 10:2,6,9,15,17,21 11:3,9,14,18,22 12:4,12,14,24 13:7,

12:4,12,14,24 13:7, 10,15,19,23 14:2,6, 18,22,24 15:3,7,12,

14,16,19,23 16:11, 15,18,24 17:3,12, 15,17,19,21 18:4, 11,15,17,20 19:2,6,

13,16,24 20:3,7,12, 15,20,23 21:3,5,8, 11,14,17 22:3,8,11, 14,16,22 23:3,8,13, 19 24:7,10,14,19,21 26:4,9,14,16,24 27:8,13,18,21,23 28:3,8,12,21,24 29:4 30:21 31:2,4 32:1,10,15,18,23 33:2,20 34:21 35:6, 9,17 36:17,24 37:19,21,23 38:3,7, 10,15,18,21 39:12,

19 40:20,23 41:4, 12,14,16,18,23 42:6,15,18,21 43:8 44:9,22 45:3,8,12, 15,18,22 46:3,10

47:1,10 49:12 50:21 51:1,8,18,21 52:7 53:3 54:24 55:4,6, 11,16 56:1,17 57:1,

4,7,15 58:6,8,13 **lindelltv.com** 40:2

line 10:18 20:24 21:10 22:2 32:19

41:20,21,22 **lines** 21:6 45:23

little 10:18,22 11:23, 24 12:8 13:3 15:8 16:7 20:16 21:9 23:12,23 24:22 30:16 36:13 37:5 56:9

live 8:17 21:12 22:3 34:18 40:8 42:10, 18,21 43:3 44:13 45:19 50:2,3 57:16

lived 46:17 lives 7:4

living 31:11 34:5 35:19 36:6,10,16 56:17

locked 37:1 log 30:18

logic 19:4 37:8 LONERGAN 59:13

long 30:21

58:1

look 7:23 8:11 10:16 11:22,23 14:11 21:17 23:17 28:8,13 31:16 34:15 40:23 42:7 43:18 45:3,22 46:3 50:10 51:2,10 55:16,19 57:7,8 looked 23:15 28:6 29:23 33:19,20 43:2,21 49:6 51:14, 22

looking 5:22 17:1 22:23 29:6 33:6 34:17 51:21

looks 46:6

lose 35:3,4 43:13

lot 6:5,15 11:8 19:18 45:19 53:16

love 8:24 36:15

M

machine 14:20 26:21 27:10 31:22 43:18

machines 8:22 9:20 11:15 15:23 17:17, 24 26:20 27:9 28:15 29:1 30:7 31:19 32:3 34:3,16,18 37:17 38:2,3 43:21 47:1,2 53:18 58:1

made 7:22 41:18 45:4

mafia 49:20 mail-in 8:16 36:18 mainstream 48:5

49:7 **make** 7:13 11:5,14

26:9 31:16 47:17 **makes** 11:5 48:18

making 22:7 managed 5:8

Manager 59:13

manifest 54:1,9

manually 52:4 many 6:16 8:3 10:14 37:23,24 38:23 41:8

Maricopa 30:2,5 47:7 57:20

Mark 37:15,24 48:23 49:2

marry 30:9

Massachusetts 30:2

massive 25:1 match 11:19 18:2 23:9 24:17 55:1

25:10,13,16,24

matched 17:3	17 22:3,8,11,14,16
matches 54:20,22	22 23:3,8,13,19
matching 8:20	24:7,10,14,19,21
math 38:13	25:10,13,16,24
	26:4,9,14,16,24
mathematicians 14:12	27:8,13,18,21,23
	28:3,8,12,21,24
Matt 43:8	29:4 30:21 31:2,4
matter 26:21,22,24	32:1,10,15,18,23
29:19 35:11 55:12	33:2,20 34:14,21
57:21	35:6,9,17 36:17,24 37:19,21,23 38:3,7
may 23:9	10,15,18,21 39:12,
maybe 16:11 28:20	19 40:20,23 41:4,
39:7,8	12,14,16,18,23
me 8:20 11:18 17:10	42:6,15,18,21 43:8
22:7 24:24 28:7	44:9,22 45:3,8,12,
40:15,18 41:23	15,18,22 46:3,10
54:12 56:23 58:8	47:1,10 49:12 50:4
mean 6:3 12:2 20:4	21 51:1,8,18,21
22:16 23:19 27:8	52:7 53:3 54:22,24
29:8 30:12,15,22	55:4,6,11,16 56:1,
35:9 38:23 42:18,24	17 57:1,4,7,15 58:
50:9 53:15 54:14	8,13
means 7:3 17:10	millennials 10:5
21:11 41:7 42:9	million 25:5 26:6
media 30:11 35:4	27:3,4,5,6 40:5
37:15 39:21 40:1	52:13 56:6,7
48:5 49:13	Milwaukee 51:22
mentioned 28:6	mind 18:8 29:8 39:
48:16,17,19 49:19	mine 34:6
merely 56:21	Mineral 44:7
met 48:17	Minnesota 37:2
Michigan 30:2	minute 7:8 10:13
32:12,16,17,18 43:4	24:8,12 39:4 41:22
52:9,11	· ·
middle 32:12	misjudged 27:3
might 49:8	missed 56:24
Mike 5:1,11,14 6:1,	mistake 41:19 44:1
7,9,13,20,22 7:5,9,	mistakes 5:1
12,16,19,22 8:19,24	money 48:18
9:2,11,16,23 10:2,6,	monster 33:23
9,15,17,21 11:3,9,	Montgomery 23:15
14,18,22 12:4,12,	month 21:24 25:14
14,24 13:7,10,15,	months 18:13,14
19,23 14:2,6,18,22,	, , , , , , , , , , , , , , , , , , ,
24 15:3,7,12,14,16,	more 8:7,10 10:18
19,23 16:11,15,18,	13:3 21:11,14,15,
04 17 0 10 17 17	
24 17:3,12,15,17,	19,20 22:3,20 31:1 42:13 15 21 43:2 2
19,21 18:4,11,15,	42:13,15,21 43:2,2
19,21 18:4,11,15, 17,20 19:2,6,13,16,	42:13,15,21 43:2,2 44:12 45:18 46:6
19,21 18:4,11,15,	42:13,15,21 43:2,2

```
17 22:3,8,11,14,16,
 22 23:3,8,13,19
 24:7,10,14,19,21
 25:10,13,16,24
 26:4,9,14,16,24
 27:8,13,18,21,23
 28:3,8,12,21,24
 29:4 30:21 31:2,4
 32:1,10,15,18,23
 33:2,20 34:14,21
 35:6,9,17 36:17,24
 37:19,21,23 38:3,7,
 10,15,18,21 39:12,
 19 40:20,23 41:4,
 12,14,16,18,23
 42:6,15,18,21 43:8
 44:9,22 45:3,8,12,
 15,18,22 46:3,10
 47:1,10 49:12 50:4,
 21 51:1,8,18,21
 52:7 53:3 54:22,24
 55:4,6,11,16 56:1,
 17 57:1,4,7,15 58:6,
 8.13
millennials 10:5
million 25:5 26:6
 27:3,4,5,6 40:5
 52:13 56:6,7
Milwaukee 51:22
mind 18:8 29:8 39:3
mine 34:6
Mineral 44:7
Minnesota 37:2
minute 7:8 10:13
 24:8,12 39:4 41:22
misjudged 27:3
missed 56:24
mistake 41:19 44:14
mistakes 5:1
money 48:18
monster 33:23
Montgomery 23:15
month 21:24 25:14
```

19,20 22:3,20 31:11

42:13,15,21 43:2,24

mortality 39:17 most 5:12 21:23 47:18 48:10,11 54:9 **mostly** 23:15 move 21:21 39:4 42:12 moved 41:24 42:1 movie 31:11 35:19, Mr 8:16 30:12 48:22 much 10:24 27:11 31:15 37:12 56:4,5 multiply 12:7 must 44:14 my 9:14 18:22,23 23:11 30:18 34:13, 14 37:1,12 38:13,23 39:2 40:22 45:24 48:8,9,17 50:6,7 53:11 54:22 58:7 59:8 N name 26:21

names 22:6 narrative 48:4 nation 50:12 natural 17:11 20:11 need 5:7 14:14.15 25:18 27:11 30:8 41:4 44:2 53:18 57:17 needed 8:7 negative 17:9 neighborhood 40:9 neighbors 40:8 never 8:11,13 13:14, 15,18 17:5 33:17, 19,20,22 35:23 40:19,21 new 16:7 29:9 30:5 31:12 34:10 39:24 52:14 57:23 news 30:12 39:21,23 next 29:12 31:14 36:11 37:12 40:8 43:13 51:7 52:2 nice 22:2 46:20 54:10

nine 29:14 no 7:7 9:16 10:24 11:1,15 13:16 17:14,16 26:23 27:16 29:23 30:11 31:4 34:14 35:16 42:18 44:14 49:5 no-news 39:21 nobody 46:16 nobody's 50:8 non-residents 33:15 noon 27:2 norm 56:2,3 normal 28:14 52:11 normally 21:20 42:4 **not** 5:19 7:13,17,21 8:15 17:10 19:22 20:11 22:7 23:9 24:2 26:17 28:14 30:2,11 34:6,15,17, 20 35:1,22 36:19 42:2 44:14 46:16, 18,19 50:7,24 51:1 54:5 56:12 nothing 25:3 54:8 **notice** 6:4 8:4 11:7, 18 20:13 22:18.19 23:18 24:6 28:10 42:3 45:16 noticed 21:24 38:8 noticing 24:12 **November** 6:11 9:8 32:13 42:23 51:14 now 9:17 10:15 11:11,12 12:4,21 14:14,17 15:7 16:7 18:11 22:8,15 23:17 24:4,11,22 25:17 26:9 28:14 29:23 30:4,6,8 32:15 33:6, 9 34:12 35:18,22 36:2,4,10 39:5,16 40:13 41:7,10,23 42:7,10 43:10 44:2, 18 45:4 47:5,24 48:14 50:3,10 51:3, 9 53:13,15,18 54:10 56:2 57:11,21

nowhere 43:21

night 9:7 19:13

30:23 32:12 51:14

nudity 49:4 number 8:5,6 12:18, 20,22 14:15,16 17:7 25:20 28:15 numbers 14:14,15, 17 45:3,4,8 \mathbf{o} odds 11:19 12:9 38:15 of 5:4,6,10 6:16,24 12,14 10:3,6,9,10, 14 11:8,19 12:1,9, 9,10 15:9 16:13 18:17,22 19:8,10, 13,18,21,24 21:6,21

7:2 8:5,6,8 9:1,7,11, 18 13:6,14 14:3,4,8, 22:2,13,20 23:11, 21,22,24 25:2,18, 19,20,22,24 26:21 29:5,17,22,24 30:10,13,14,17 31:5,9,11,17 32:4,6, 12 33:5,14,15 34:6, 9 35:14,19,20 36:8, 16 37:9,10,14,22 39:8,21 40:22 42:2, 5 43:1,6,19 44:4,6, 7,15 47:1,2,6,20,21, 24 48:8,9,13 49:7 50:1,11,17,20 51:13,22,23,24 52:4,5,9,10,18,19 53:4,16,18,19 54:10,23 55:9,21 57:1,10,16 58:3 59:4,5,6,9 off 19:19 21:22 26:5 33:16 48:16 52:9

53:7

oh 11:21 16:17,24 18:9,23 26:20 27:16 35:24 37:6 52:11 56:14

Ohio 8:4 12:12 14:17 16:5,20 24:23 25:3,4,10 28:11 42:4

okay 5:14 7:8 10:2, 11,15 11:5,7,15 12:23 15:3 18:11, 12,15 22:4,15,22

25:17 36:14 39:7	opposite 17:9	48:13,14 49:3 53:14	per 21:24 54:23	possibilities 52:24
41:17,23 43:8 44:9,	option 50:5,6	55:20 57:23	percent 14:3 22:12	possibly 41:4
13,16 45:8 51:7	or 7:13,19 8:15	own 37:15	33:5 44:7 54:19	power 33:17 40:4
57:10	10:10 14:9,10,22	0 112 0 112	percentage 12:1	-
old 13:20 42:9	24:15 25:10,13		13:21 28:16 32:4	precinct 5:9 8:1,2,3
older 39:18	29:4,19 30:4 34:19	P		predict 14:16 25:19
olds 14:9,10 23:23	35:10,24 37:4,7	page 30:18	percentages 54:20	56:20,21
42:10	40:4,9 41:8,24 42:1,	pages 59:3	perfect 17:8,9	predicted 6:23 7:1,
	12,18 43:11 44:18	• •	Perfectly 21:7	20 26:6
on 5:20,21,23 6:19,	48:17 49:18 52:1,12	panic 53:5	person 5:17 6:4,5,20	predicting 16:22
24 7:2,4,7 9:1,14 10:9 13:6 16:1	53:20,21 54:5,7,8	panicked 53:3	28:17 31:6 47:12	56:23
18:13,22 19:7 21:18	55:20	paper 47:12	58:4,10	prediction 54:22
22:24 23:4,11 26:11	order 14:12,13	parallelism 28:11	personal 53:20	predictions 54:21
27:1 28:14 29:13,20	52:17	part 10:3 30:17	phantom 7:3,8	preposterour 14:7
30:12,17,21 31:6,7,	organic 31:20	35:20 37:10 43:19	17:23 22:2	preposterous 14:5,6
21 32:12 34:1.20	originally 6:18	48:8 50:10,11 54:23	physicist 17:11	
35:13 37:6 38:14		57:9	piece 31:17	present 9:6
39:6,13 40:2 41:11,	other 13:1 14:9 16:8 23:24 24:23 26:17	particular 8:3	Pillow 34:13	President 53:23
12 43:4 46:8,9,10,	23:24 24:23 26:17 27:6 28:3 32:6 34:2	partitions 37:6		pressure 33:3
15,22,23 48:5,19,20	47:3,7 48:18 50:6	party 54:7	pillows 34:14	pretty 47:11
49:2,3,7,13 51:14	51:5 52:1 56:1,19		pipeline 54:13	primary 30:3
52:14 54:12 55:20	Otherwise 32:11	past 45:24 46:4	place 17:23 37:10	print 8:11,13,17
56:8 57:10,24 58:4		patented 34:16	55:1	prison 56:10 57:8,9
59:8	our 23:20 25:2,6,8	path 7:13	places 52:8	
once 6:6,9 15:8	29:15,20 30:13	patriot 46:22	plan 52:23	prisoners 55:15,16,
53:17	31:14 33:12 34:1,9,	patriots 25:7	planet 31:6 58:4	18 57:2
one 5:10 7:3 8:4,8	10,18 35:14 36:1 42:24 43:2 46:22,23	pattern 12:1,15,16	planning 39:19	probably 28:22
9:1 12:9,21 13:13,	47:19 48:12 50:3	24:12	•	30:14 32:19 34:10
18 17:8,9 23:8	51:10 52:15 53:23	patterns 20:5	platform 34:10 40:1	35:14 42:3 44:10
25:18 28:20,21	54:7 59:6	_	platforms 37:15	48:8 53:12 57:5,22
30:10,19 31:5,14	out 5:23 6:19,20	pay 49:24 50:8	pleasure 58:7	problem 18:1 43:15
47:12,13,20,21 48:4	7:13,14 8:10 18:3,	peak 27:16	plus 23:23	54:1
49:7 50:5,6,16	21 19:9 21:21 23:24	Pennsylvania 16:6,8	podcast 48:18	proceedings 59:5
51:13,24 52:1,18	24:16,22 29:21	23:16 25:1 28:19	point 19:1 42:20	Production 59:13
55:2,3,18,20,21,23	31:9,10,12,14,18	37:18,19 38:4 46:11	54:19	profanity 49:4
58:3	32:21 33:5,12,17	52:9,12		programmer 52:22
one's 40:1	34:5,8,13 36:5,6,10	people 5:23 7:14	political 10:23 53:20 54:5,6	proof 9:2 18:12,18
ones 53:15	37:14 39:7,10,22,24	8:3,5,13 10:10,14,	,	30:10 33:11 40:6
online 17:19,20,21	40:1,2,12,13 43:1	18 11:6 15:9,24	politicians 5:16 47:8	49:2
19:21 37:21,23	47:4 48:3,4,5 49:2,6	19:10 21:12,14,19,	politics 53:18,19	
only 6:6,9,13 8:14,	50:1,16,17 51:8	20,21,22 22:3,20	54:4	proportion 12:22 13:2 14:9,10
15 14:14 27:8,10	52:4,5,19 55:13,21	23:24 24:3,22 25:6,	poll 44:17	· ·
29:1 38:22 43:9	57:7,8,15 58:10	13,20 29:8,18 32:1	polynomial 14:13	proportions 13:5,7,
46:8,10 50:5 53:19	outcome 16:13	33:15 34:8,17,24	popping 30:4	14,17
55:14,18,23 56:12	outdoors 37:5	35:11 36:7,21 37:2 39:18 40:5,6,16	population 10:4,19	protect 47:15
oops 56:20	outlet 30:10	41:8,24 42:15,21	15:14 16:21 20:16	proved 7:16
open 43:5 46:16	outside 21:6 51:22	43:1,2,10,24 44:8,	21:9 22:6,13 23:1,	proves 16:9
54:15 57:24		12,18 45:18 46:8	17 24:2,17 40:18,	public 57:13
opened 57:18	over 10:22 20:6,7	47:7,24 48:6,15	20,24 41:7,21 42:7	pull 19:18 55:2,17
-	21:3 22:1 23:12	49:18 50:3,19 52:4	44:7,15 45:17 46:2,	pulled 44:17 53:7
opening 57:21	30:4,10 33:11,21,22 35:17 37:3 40:5,10	53:4,11,24 54:2,4,	3 55:9 56:21,24	
opportunity 33:22	43:16 45:6 47:22	11,15 55:14 56:10,	57:10	put 13:17 31:12 36:5
	73.10 73.0 47.22	17		37:5,17,24 40:2

45:5 49:3 50:9	41:8 42:8,11,16	rolls 21:22 22:1	seeing 13:19,20 18:6	sit 29:6 36:2
putting 31:14 37:16	43:24 44:12 46:7	46:24 52:3	24:14 29:10 39:3 45:23 54:11	site 49:6
45:11,12	registration 5:8	Ronald 31:8		sitting 35:21,23
	21:22,23 22:1 40:17,20 44:7 46:24	room 11:15 37:7	seems 53:19	43:10,12
Q	56:14	rules 52:15,16 running 33:5 52:4,5	seen 18:15,17 25:1 29:7 30:14 39:4	six 14:14,15,17 29:12
quirk 38:12	registrations 12:19	1 tunning 33.3 32.4,3	40:5,14 41:6 57:5	sixth 14:12,13
quite 13:13	13:6 14:8 16:21		sense 11:5	size 19:7 47:12
	17:23 21:20 40:18	S	September 59:9	
R	41:21,22 56:12,15	safety 40:4	serious 37:13	small 12:10 45:20, 22
	remember 15:8 20:4	said 7:12 16:24	set 5:4,6 13:7,14	Smartmatic 26:24
race 25:20 26:11	38:21	26:20 31:7,8 33:12,	14:20,22,24 15:1	29:5 34:16
36:3 43:9 52:5	removing 30:19	14 34:13,17 35:7,19	25:17,18 32:4 51:3	Smith 7:4,6,7 8:17
racketeering 49:20	REPORTERS	36:18 43:18 44:24	56:4,8 59:8	
radar 43:17	59:14	46:15 48:7,10 49:3,	seventh 14:16	smooth 14:11
raised 7:10 11:3	reproduced 12:8	7,8 54:24 55:1,4	seventy 13:20	so 5:6 6:1,7,17 7:8,9,
ran 17:5 52:19	republican 5:18,20	57:22	shaded 16:22	21,22 8:6,12,14,19 9:13 10:3,4,10 11:2.
random 45:1	6:5 29:19 35:11	same 11:6,24 12:14	shame 48:5 54:16	15 12:17,19 13:17,
reach 57:18	51:23 52:1 53:15	15:17,23,24 16:1	shape 14:8 23:5,6	19 14:14,18 15:5,
reacted 52:8	Republican's 5:21	20:5,8 24:9,11 33:3 38:10,12 40:14	shape 14.8 25.5,0 share 31:13	19,22 16:8,13,14,
ready 33:10 39:16	reputation 23:11	45:16		15,20,24 17:10,12,
Reagan 31:8	research 22:23	save 50:13	sheet 52:12	23 18:3,4,5,11
o .	23:23	saw 51:17	shifted 23:6 39:16	19:16 20:1,3,21,23
real 6:17,20,22 11:7 32:9,10 39:2 43:15	reset 50:11		shifting 40:15	21:1,23 22:22
46:24 52:7,8 54:13	restaurants 37:5,7	say 27:16 28:19 32:5 34:14,21,22,24 35:3	Shiva 30:3	23:13,14,17,21,24 24:1,3,12,14 25:10
56:6	revealed 35:10	37:6 40:13 47:20	should 30:12,13	26:5,16 27:4,19,21
reality 26:7	revealing 53:16	48:4,22,24 50:3,15	35:13 45:1 51:5	29:11,15 30:9,14
realize 32:3 39:19	revival 50:12	53:22 54:19 57:11	54:3	31:10,15 32:1,4,5
really 7:14,21 8:12,	rhyme 29:4	saying 10:24 14:19	show 8:1,21 12:16	34:4,20 35:18,20
17 9:1 14:11 22:14	rid 23:22 47:1,2,6	34:13 39:22 51:10	13:3 15:7 27:23	36:2,12 38:12,18
25:10,18 28:14	53:18	says 7:3 37:2 44:13	28:3,7 29:21 33:8 34:21 51:12	39:2,3,16 40:15,17,
38:15 56:11	ridiculous 12:3	49:14	showed 8:20 10:13	23,24 41:5,10,23
reason 54:6	ridiculously 12:10	scare 34:18	11:18 30:3 42:4	42:22 43:12 44:7, 11,15,24 45:4,15,20
recall 47:10,11,17	54:23	scariest 47:23	showing 9:19 24:9,	46:5,8,18,19,21
recalled 47:14	right 6:14 7:5,16	scary 30:16	23 26:17	47:10,14 50:1,4,17,
recalls 47:4	8:19 9:17 10:6,11	school 39:1 43:9,17	shown 10:23	22 51:21 52:8,23
	11:14 12:4 15:11	scientist 11:12	shows 6:3 44:3 45:7	53:2 54:7,18,24
recipe 5:5	17:12 19:4,6 20:15,	seat 9:15 18:22	49:7	55:16,17,18,21
recognize 14:12	20 21:8 22:3 23:4	seat 9:15 18:22 30:18	shrink 21:23	56:1,14,24 57:4,10,
recognized 38:6,7	25:3 26:1,4 28:12,	second 16:5		18
recording 59:6	13,23 30:8 32:19		shut 26:10	social 35:4 36:9
red 11:4,5 15:11	33:2,13 34:9,12 35:5 36:15 39:5,15	Secretary 47:6	side 9:1 54:5	37:15 40:1 49:13
16:21 21:2 42:5	42:6 46:18 47:8	see 8:11 9:12,18,23	sign 49:3	socialism 34:7 36:8
43:11	50:10 51:9 54:10,	10:5 12:7 13:10 14:24 18:23 19:22	signature 47:13	solution 54:1
register 20:15 41:1	14,24 57:1	27:3,24 30:10	significant 6:1,2	some 5:15 8:7,9 9:1
45:22	rights 48:13	32:11,13 40:6 41:16	similar 12:21	13:4 18:7 26:9
registered 8:5	rocks 34:14	44:9 45:4,13,24	simple 8:12 40:16	27:14 29:18 33:4
10:14,17,19 15:12	roles 21:23	48:1,12,14 49:20	single 13:20 14:1,2	37:9 52:13 53:12
21:14,15 22:13,20 24:5 28:13 40:24	roll 7:4	52:16 53:13,15 54:17 55:19 56:24	15:19,20 28:17 58:4	somebody 34:13,20 46:17 49:7
74.1 /0.13 40.74				

somehow 39:23 44:21	47:16 50:19 51:5,14 58:2	31:22 33:16 35:8 49:17,18 53:24	19,24 15:8,9,16,24 16:7,9,18,22 17:4,	14:7,8,9,10,13,20 15:3,9,11,12,14,17,
someone 39:7 49:19	statute 31:5	54:1,12	10,11 18:2,7,17,20,	20,23,24 16:1,6,9,
something 23:4	stayed 43:16 51:14	takes 19:18 52:12,18	23 19:1,10,11,17,	10,11,12,13,14,19,
24:12 34:22 35:3	steal 25:2 31:20	taking 8:21 9:6 34:8	22,23 20:13 21:8,	20,21,23 17:5,6,22,
43:12 49:14 50:22	step 16:6	35:1	11,12,15,17,24	23,24 18:1,2,22
54:3	_	talk 34:21 35:1 49:4,	22:18,24 23:8,9,18	19:7,9,13,14 20:8,
something's 27:16,	steps 18:24	17	24:12,15,17 25:5,7, 10,14,20 26:17	14,15,24 21:1,2,6,9, 10,11,22 22:1,4,5,6,
18	still 10:23 43:4,20	talked 37:16	27:2,14 28:4,7,17	13,19,24 23:5,6,7,8,
somewhere 27:5	44:20 56:11	talking 9:2 37:3	29:1,12,13,17,18,24	9,13,14,17 24:1,2,5,
38:1 39:4	stole 56:3	49:13	30:8,20 31:15,19,	9,11,16 25:16,18,
sophisticated 13:3	stop 28:12 36:4	tangent 36:13	20,21,23 32:2,3,7,	19,20 26:10,12,14,
sorry 8:2	39:23 53:2	tapes 53:4	15,19 33:9,21,24	18,20,21 27:5,20
sort 25:20	stopped 52:2	-	34:4,5,15,17,24	28:6,9,10,11,13,16
sorted 44:5	stops 42:4,5	taste 47:24 48:1	35:1,3,12,22 36:5,7,	29:10,12,13,21,24
	stress 29:1	teach 38:24	12,21,22 37:14,15,	30:1,2,3,9,10,15,17,
sound 59:6	students 38:13,24	teaching 38:13,16,	16 38:11,15 39:5	18 31:2,6,7,9,13,20,
speak 32:4	stuff 8:20 9:4,5	23 40:22	40:17,18,19,22	21,22 32:6,12,19
SPEAKER 20:2	19:22 30:21 31:21,	team 48:8,9	41:3,4,5,6,16,23 42:5,7,8,10,18 43:3,	33:5,13,14,18,23,24 34:1,2,16,22,24
speaking 53:9	23 35:11 36:21,22	tech 39:9	10,17 44:1,3,13,14,	35:8,13,14,15,20
special 39:1 47:16	43:2 47:23 54:5,10,	technology 19:18	16,18,22 45:8,18,24	36:12,16 37:4,5,6,7,
speech 34:9,11	14	34:4	46:4,11,20 47:7,15,	12,14 38:8,10,12,
48:13 49:17	stupid 5:2 20:10	tell 5:3,4,17 23:13	16,18 48:10,15,19,	14,15,18,19,24
spend 37:12	subtract 24:3	24:22 31:13 32:3	24 49:3,4,5,8,13,14,	39:4,5,7,8,12,13,14,
spike 42:8	subtracted 24:1	33:7 40:8,10 47:3	19,20 51:2 52:2,4,9,	17,21,24 40:6,12,
spikes 46:4	succumbs 50:2	48:6,24 49:1 50:16	14 53:4,13,23	14,15,17,19,23,24
spilt 39:9	such 18:20 53:1	53:11 55:6 57:17	54:11,17,18,20	41:7,8,15,20,21,22
-		telling 9:21 15:4	55:1,2,12,13,17,19,	42:3,4,5,20 43:12,
spread 29:21 31:13 36:5	sudden 12:1	25:4,13 54:12	20,21,23 56:7,8	16,18,21,22 44:1,2,
	sue 34:18 49:18	tells 5:18 24:12	57:5,8,18,20,22 59:3	3,5,10,15,18,23 45:5,11,12,13,16,17
spreading 40:7	suits 49:19	41:23	that's 5:5 6:17 7:8,	46:2,3,16,20,21
spyware 9:3 25:6	summer 36:20	terms 44:6	21 8:12 9:21 10:3,	47:1,2,3,5,6,7,10,
30:9 44:3	Superbowl 37:4,8	terrible 37:1	15 11:2,4 12:20	11,12,15,18,20,21,
squished 36:11	supercomputer 18:7	test 46:14	13:4,12,17 14:11	22,23 48:4,5,7,10,
stake 23:11	19:3 27:14	testimony 43:1	16:22 20:11 26:9,16	11,16,17,18,20
staking 36:8	supposed 11:1 21:22	Texas 26:19	27:14 31:17 32:1,8	49:6,7,8,11,12,14,
stand 27:12,13	suppress 43:16	than 10:19 12:17	34:2 35:1,12 36:12,	15,22,23 50:2,6,9,
Stark 15:5	suppression 50:9	21:19,20 22:3,20	14,19,20 38:7,11,18	11,12,13,14,16,19,
start 51:5	Supreme 29:14 40:8	42:15,21 43:3,24	41:14 42:20 46:2,3,	20 51:3,12,13 52:1, 2,16,18,20 53:8,9,
started 23:7 33:24	sure 7:13 23:9 47:17	44:13 45:19 46:7	4,17,18,19 49:10,12	14,15,17,18,24
starting 6:18 24:1	56:8 58:9	47:15	52:11 53:2,11,21 54:6,10,13 55:18	54:4,12,14,15 55:9,
29:16	surprised 13:4 18:4,	thank 58:6,10	57:9,23	18,21,23 56:2,3,4,6,
state 13:11,14,20,21	surpriseu 15:4 16:4,	Thanks 58:13	the 5:1,7,9,16,17,22	8,11,12,14,15,17,
16:10,14 26:18,19	swing 8:8 25:8 26:18	Thanksgiving 37:3	6:11,13 7:2,4,7 8:4,	18,21 57:1,12,13,
47:6		that 5:6,23 6:4,10	5,6,8,13,14,15,21,	19,23 58:1,2,3,4
state's 57:18	sworn 31:18 43:1	7:1,2,3,4,6,22 8:4,5,	23,24 9:1,3,5,7,8,9,	59:3,4,5,6
stated 21:7		13,18,24 9:2,4,5,6,	11,12,14,18,19,21	their 5:18 24:4
	T	15 10:13,24 11:3,5,	10:4,5,9,16 11:2,4,	28:16 32:24 33:14
states 5:12,15 15:21 16:2 24:24 25:8	table 43:12	14,18,19,22,23,24	6,19,24 12:6,9,11,	38:24 39:9 40:9
26:17 30:1 40:12		12:4,7,9,16,18,19,	14,17,18,19,21	46:15 48:2 53:1,3
20.17 30.1 70.12	take 12:6 21:22 30:6	20,24 13:3 14:8,11,	13:5,6,11,14,20,21	55:17

them 5:3,4,16,17 38:5,21 40:23 43:4, things 19:5 25:18 48:20 55:16 44:11,17 46:8,10, 8:11 9:21 11:7,8 21,23,24 44:15,18 27:23,24 35:24 14,22 47:2,5,7,12, though 7:16 43:19 19:11 20:4 22:20 45:3,4,8,23 46:4 38:5,21 41:5 43:17, 15,17 48:7,9,10,14, 50:10 29:5 30:9 33:16 47:6,16 48:23 49:5, 23 48:20 22 49:1,4,13,20,21, thought 30:15 40:22 35:24 37:17 40:10, 9 51:5 52:16,24 22,23 50:1,2,4,5,7, think 6:16,17 11:8,9 53:7 12 44:21,23 48:1,5, 53:11 54:13,15,18, 8,9,12,13 51:4,5,9, 12:18 13:16 17:24 thousand 48:15 6,9 50:17 51:12,23, 19 55:14,18 56:10 10,11 52:4,12,13, 20:17 23:5,6,7 Thousands 21:15 24 52:14 57:17,18 17,18,19,20,24 they 5:3,8,10,17,19 28:14 32:20 33:4 threaten 34:19 53:2,9,11,18 54:1,2, themselves 5:3 6:22 7:1 8:14,21 36:9,15 42:24 46:5 49:18 3,4,7,9,17 56:1,5,6, 9:6,20 11:9,10,11 51:3,5 then 7:7,12 8:6,19 9,13,22,23 57:5,7, 12:10,14,24 14:24 three 26:10 38:2,3 thinking 18:6 30:19 10:17 11:22 13:2,6 13,14,17,19,22,24 15:1 17:19 18:2,6, 17:5 20:18 21:2,3 36:8 through 18:7 29:8 58:9 59:6 24 19:2,7,8,9 21:3 22:1 23:23 24:15 36:7 39:24 51:12 **this** 5:9,11,18 6:1,2, 22:24 23:3,5,6,7 today 29:11 36:9 27:5 28:18.24 30:24 57:12 3,4,5,11,12,16,18, 47:4 49:6 25:16 26:2,4,5,12, 31:14,15 34:23,24 20 7:4,9,21,23 8:1, tickets 16:16 14,20 29:4,17,22 35:23 37:6 42:5 together 30:9 2,3,4,6,23 9:12 till 33:9 31:10,21 33:2,3,4,5, 45:13 49:16 51:2 told 24:24 40:17 10:4,6,12,14,23 tilted 54:9 13 34:4,17,23 52:8 48:19 11:1,5,15,18,23 36:19,21,24 37:4,5, time 5:16 6:13,16 theoretical 7:21 12:4,17 13:6,21 too 6:16 8:1,24 6,21,23 39:9,15,18 13:18 15:18 24:16 46:19 14:7,8,12,20,22 10:23 16:19 20:10 40:3,4,6,24 41:1,3, 25:23 27:20 28:20, 15:1,5 16:4,5,6,15 **theory** 7:16 27:10,11 31:23 33:8 4,7,18,24 42:1,8,9, 21 29:10,11,13 17:7 18:5,6,12,13, 35:6 41:8 42:2,14, there 6:14,15 7:7 11,12,13 43:1,2,3,6, 32:9,10 34:5 36:3 15 19:3,18 21:11,17 22 47:3 52:16 53:16 9:5,6,20 10:19 13,15,18,19,21,22 37:12 43:15,16 52:2 22:6,7,8,9,10,12,16, 14:19 18:20,21 19:9 took 7:1 17:5 27:4 44:8,15,22 46:11,14 57:13 58:11 23 23:3,14,17,21 20:20 21:12,19,20 33:9 48:16 52:9 47:14,15 48:1,19,22 times 40:10 24:1,5 25:1 27:8,15, 22:19 24:3,15,22 49:13,23 50:2,22 tool 51:4 24 28:8,9,10,13,15, Tinkertoy 31:16 25:3 27:1,14 28:12, 51:22 52:2,3,4,5,10, **top** 13:6 17 29:7,8,9,10,19, **to** 5:3,7,16,20 6:3, 13 30:10 31:12,18 15,16,19,20,24 total 24:1 45:14 20,22,23 30:14 20,23 7:12,13 8:4,7, 34:6,13 36:6,13,18, 53:2,3,6,7,8,13,19, 31:4,11,14 32:2,3,4, totals 56:6 8,9,14,15,16 9:8,20, 20 37:24 38:12 21 54:12 55:9,17 6,19 33:7,8,9,10,22, 21,22 10:23 11:1,23 39:7,22,24 40:2,3, 56:3,8,14 57:17,18 track 33:5 23 34:4,5,6,8 35:2, 12:7,21 13:4,5,10, 10 42:8,19,22 43:1, 58:10 tracking 27:19 12,13,18,22 36:3,4, 17 14:9,24 15:7,17 9 44:6,13,17 45:19 They'll 50:8 traditional 43:11 5,19 37:3 38:14,18 16:4 17:1,10,17,19 46:17 47:6 48:5 51:23 they're 5:15 6:5,17 39:2,20,22,23,24 49:21,22 50:5,17 18:2,3,5,7,11 19:14, 8:21 9:20 10:24 40:1,7,15,17,23 traditionally 53:14 18,20,22,24 20:14, 51:8,16 55:1,3,13 14:19 20:4,13 22:18 42:2,6,7,23 43:6,8, traffickers 49:10 23.24 21:5.22 22:2. 56:7 57:8,9,16 29:14 30:6 32:5 20 44:9 45:1,4,12, 6,22 23:4,17,22,24 58:10 trained 6:24 33:6 34:23 35:2 15,23 46:11,14,15, 24:4,16,21,22 25:5, there's 8:8 10:10,18 transcribed 59:5 36:10,11 39:19,20, 20,22 47:3,19,22,23 12,18,20,22,24 11:14 15:12,14 16:3 TRANSCRIBER'S 22 40:13,18 41:5 48:10 49:5,15,21, 26:12,14,17 27:11, 17:7 21:23 22:20 23,24 50:1,12,18,19 59:1 43:12,13 46:16 13,14,19,21,24 23:19 24:7 29:18 47:8,10,24 48:1,3, 51:2,3,4,12,15 transcript 59:4 28:17,18 29:6,7,9, 31:4,18 34:14,15 20,21 49:9 50:17 52:17,19 53:10,13, tried 53:6 14,15,17,20,21,22 36:18 40:24 42:24 51:9,10 57:22 15,16,22 54:7,8,10, 30:6,15,24 31:7,19, trillion 28:22 44:10 50:5 53:22 14,17 55:6,8,13,14, they've 14:20 34:12 22 32:2,4,7,8,10,15, 55:8 truck 44:23 52:13 17 56:2,9,11,23 54:15 56:4,6 18,23 33:6,7,8,9,10, these 5:10,13,16 true 59:4 57:10 58:1,2,8 59:9 22 34:2,11,18,21 **thing** 5:7 8:12,23 7:14 8:20 9:3,7 11:6 THOMPSON 59:14 **Trump** 25:5 26:5 35:2,22 36:4,20,24 9:19 12:21 14:13 15:3,9 20:5,8 22:5 33:16 52:1 53:23 37:5,12,13 38:13, 15:23 16:4 25:16,21 those 5:23 6:16 23:11 24:23 25:8, 56:5 18,23,24 39:5,20,23 28:17 33:13 40:14, 12:7,20 13:5,7 17,18 27:23,24 40:6,8,9,12,13,16, 16 42:3 44:1 46:20 18:24 21:22 23:17 **truth** 40:6 28:13 29:5 30:7 17,18,20 41:4 42:7 47:17,19 48:6 54:12 24:6,7 25:6 29:24 try 20:24 35:2 39:20 31:19 32:3,4 33:7 43:5,16,19,20 39:3,4 41:11,12 56:12 57:17 34:3 37:9,14,15,16

trying 30:24 turn 8:12,13 28:16 37:13 turned 11:6,19 12:1 turnout 14:15 53:1 **Turns** 55:13 **TV** 49:7 **TVS** 37:7 **Twitter** 48:16 two 12:20 20:4 23:11 24:6,7,9,11 38:1,3,5,10,21 39:3, 4 48:21 51:22 \mathbf{U} **U.s** 44:15 **U.S.** 38:19 under 20:14,24 21:2 33:3 36:16 43:16 underneath 16:22 understand 5:7 18:5 union 54:13 United 15:20 30:1 50:19 58:2 unnatural 20:12 **until** 19:1 **up** 5:1 11:23 19:3 51:4,14,24 54:15 21,24 **upon** 16:23 22:2 56:21,23

22:1,2,7 26:6 27:4, 16 29:7 30:4 31:11 37:1 39:20 43:3,5 45:1 46:23 49:3,18 55:2 56:22 57:8,19,

us 8:21 23:13 31:5 34:3 40:3 48:24 55:6 use 5:16 12:21,22 13:1,5 17:23 19:11 26:20 34:11 38:24 39:13 56:3,12 used 44:15 49:22

using 13:13 19:10 28:15 34:23 40:18 41:5

usually 5:19,23

\mathbf{V}

vaccine 34:24 35:8 48:17 49:15

valid 8:15 validated 47:13

Venezuela 33:24 very 36:9 41:17 42:22 53:22 54:8

virus 36:20 volunteers 7:1

45:19

vote 5:19,22 8:13 22:6 23:22 24:4 27:1 28:16,18 33:15,16 34:7 43:14

voted 6:7,9,13 7:6 14:3 15:10 21:12 22:3 34:7 42:15,21 43:3,10,24 46:7 53:10,14

voter 7:3,8 10:13 11:6 37:20

voters 8:10 11:7 20:18 22:2 28:14 40:24

votes 6:5,6 8:11 12:2 27:1,3,5 43:13 52:13 56:21

voting 5:18 36:18

wait 7:8 24:8.11

\mathbf{W}

39:3 41:21,22 walk 42:3 want 5:20 11:22 15:7 16:14 18:1,5, 11 19:22 20:23,24 21:5 22:22 24:22 26:16 29:6,7,8,22 32:2 33:7,8 36:19 37:12 40:6 43:21,22 47:2 49:1,4 53:8

wanted 8:8,9 36:24 53:11

wants 46:22 was 6:13,20 7:7 9:14,16 12:4 13:10, 21 14:2.24 16:1 18:20,22,23 21:16

23:14,16 24:8,10, 15,19 25:8 26:18 27:1,2,16 29:11,23 30:16,17,18,19,23, 24 33:23 34:13 36:18,20,21 37:20 38:22 39:2,5 40:17, 19,22 42:2 43:9,15, 17 45:10,15 47:15 49:6,10,12,23 51:16,24 52:10,17 53:16,23,24 55:20 56:4,5,7 57:8,9 58:2

wasn't 24:9 35:7 39:16 52:1 53:10

watched 18:12 40:11

watching 9:15 19:11 20:3 30:17,18 31:7 way 5:7 8:14,15,24 17:7 21:14 24:5

27:16 31:21 33:3 36:12 37:6 44:10 51:3,12 54:17 56:11

we 6:18,23 7:1,2,20

8:20 9:3,8,11 11:15 12:21,22 19:9,10, 16,17 25:5,7 26:10, 20 27:4 28:6 29:12, 15,20,21 30:3,6,7,8, 9 31:12 32:11

33:10,11,17,21 34:7 35:17,18,20,21,22 36:2,3,4,15,17,22 37:16 39:23 40:4 41:18 42:23 43:2 44:1,2,4,10,20,22,

47:4,8,19,20 48:24 49:17 50:3,6,10 51:4,5,12 52:14,15,

24 45:1 46:23,24

17,21 53:3,5,17 54:18

we'd 7:2 35:23 we'll 32:21 40:2

we're 26:11,17 29:12 31:9,14,15,16 34:4,9,18,19 35:11, 23,24 36:6 39:5 47:5 48:6 49:21

12.17 we've 15:3 30:8 33:7

50:8,9 51:10 57:11,

40:13 44:2,3 53:16, 17

week 52:12,15,18 weeks 29:13 48:21, 22

welcome 58:12

well 6:2 7:12 8:10 16:12 21:15,20 23:10 28:5,19 29:22 32:5,11 33:2 35:6 41:16 42:13 44:13, 22 45:3 46:15 48:2 50:3 51:24 52:2,16 54:6,13 55:8 56:9, 22

went 6:18,23 15:24 20:16,20 21:3 24:14,15,24 25:3 29:8 35:12 36:7 42:8 43:3 44:16,17 46:4

were 6:18,22 7:9 9:4,5,6 12:14 16:19 18:4,6 19:10 26:5 29:24 33:2,4,5 35:20 37:21,23 38:15 42:15 43:19 45:8 49:13 50:11 51:23 52:3,5 53:21, 23 55:16 56:6

what 5:4,8 7:3 8:19, 21 9:12,20,21,22,23 11:15 12:10 13:19 14:18,19 16:22 17:1 18:24 19:6,7 20:8 21:20 22:8,12 23:20 24:15,16,19 25:7,19 26:10 27:4 29:8 32:11 33:7,10,17 34:7,12,16 35:9,10 37:3,16 38:6,7,15 40:24 41:5,14 44:4, 5 45:8 46:11,21 47:13 48:3,19,24 49:2,10,12,19 50:10,14 51:4 52:3, 9,20 53:5,10,11,13, 18.23 54:1.18.24 55:11 57:4,11 58:1,

what's 6:9 20:20 21:18 30:20 35:9 48:1,12 50:14 54:10

11

whatever 19:3 39:22 40:4 55:20

when 6:18 7:9 9:12, 20 10:23 13:3 18:12 24:24 25:16,17 26:20 28:5 29:7 30:14,17,22 31:12 32:6,18 41:5,6 42:3 43:10,13 44:7,11 47:11,20,22 48:1 49:1,16,17,22 50:5 52:2 54:19 56:11 57:5

where 8:21 9:3 10:18 27:11,13,24 28:3 31:4 37:4,17 40:4 43:6 48:8 53:23 54:9

WHEREOF 59:8 whether 8:15 53:21 which 6:4 14:4,15 30:3 31:21 34:9,10 43:4 56:2 57:12

while 6:6 whistleblowers 9:4 who 5:21 8:11 9:17 11:6 14:24 43:14 45:15 46:7,22

48:22,23 53:22 54:2 who's 24:5 whoever 56:8

whole 6:24 19:21 29:13 31:7 52:15

why 5:19,20 6:1 13:12 24:23 26:9,17 32:1,8 36:19,20 43:20 47:18 48:12 53:2 55:6,11 56:22 57:5,6

wide 31:6 36:5 40:8

wiggles 12:8 Wikileaks 31:16

will 31:16 32:20 33:22 44:16 53:22

win 8:9 14:24 52:17 wins 32:4 33:16 54:7

Wisconsin 30:5 33:3,6 51:6,7,8,9, 12,13,18,21,22 52:7,10 57:16

Wisconsin's 51:13

with 11:3 12:4 19:3,		29:5,6,7,9,11,17,18,	23:22 26:18,19 29:8	
22 26:5 27:4 29:4,	Y	22 30:5,7,12,14,21	30:12,15,21 31:13	
16 31:13,19 33:3,10		31:8,12,19,20,21	33:10 34:20 35:3,4	
34:3,10,19 35:11,	yeah 9:23 10:21	32:1,2,3,5,6,8,10,	36:10 37:2,7 38:18	
12,18 43:8 48:20	11:21 17:2 18:16,19	11,13,15,18,20	40:8 44:3 49:21	
49:15,16 50:22 51:6	19:15,24 20:12,17	33:8,9,16,20,22	52:23 54:5,20	
52:12 53:7 54:13	21:4 22:12 23:2,23	34:10,18,19,20,22,	57:16,18 58:6,11	
56:14,15	24:7 26:8 28:2 32:8,	23,24 35:2,3,6,18,	yourself 13:8 37:13	
within 33:4 56:7	14 35:9 36:17 38:5	21 36:1,3,4,6,7,12,	52:24	
without 17:1	43:18 44:22 45:6,16	18,21,24 37:1,2,3,5,	Youtube 35:3 48:21	
	47:9 50:21 51:20	6,8,9,11,14 38:7,15,	10dtube 33.3 48.21	
WITNESS 59:8	52:11	21 39:7,9,12,13,18,		
witnessed 53:4	year 13:20 14:9,10	19,22,23 40:7,8,9,	\mathbf{Z}	
won 25:5,10,11	22:8 23:23 24:16,19	10,11 41:6,14 42:3,	17.10	
won't 32:19	42:10	4,8,12,22 43:2,14,	zero 17:10	
wonder 32:2	years 10:10 22:1	17 44:11,16,17,24	Zuckerberg 37:16,	
	39:5,16 40:16 42:9	45:4,13,16,20,23,24	24 48:23 49:2	
word 5:6 29:21	· ·	46:7,8,11,17 47:10,		
31:13 34:22	Yep 7:11 10:8 15:13	11,12,17,18,19,22,		
words 13:1 14:9	yes 6:8,21 9:14	23 48:2,3,4,6,14,16,		
16:8 56:1,20	10:16 11:17 12:6	17,21 49:1,2,4,5,8,		
work 6:18 9:1,16	13:9,12,22 14:4,21,	16,17,18,19,20,23,		
16:7 30:21 33:10	23 15:2,15 16:20	24 50:2,4,6,9,14,16,		
37:9 44:3	17:18 18:9 19:12,20	17,18,19,22 51:2,3,		
worked 9:5 18:13	21:13 22:15 24:18	9,11,13 52:3,8,11,		
19:23 36:21,22	25:9,15,22 26:2,15	12,15,19,23 53:5,6,		
worker 37:9	27:7,22 29:15 36:23	8,9,10,11,15,16,18,		
	37:22 38:20,22	24 54:1,2,3,4,6,14,		
working 30:23 31:1	41:10,13,20 42:17	16,17,19 55:1,4,19		
33:2	43:7 44:20 46:13	56:5,10 57:5,7,8,9,		
works 16:5,8,9 17:6	52:6 55:5 56:16	10,11,16,23 58:6,		
world 18:1 29:13	yet 32:17 42:11	10,13		
30:15 31:7,9 34:2	49:14 52:1	you'd 27:16 40:10		
35:15 36:12 47:22	York 52:14	44:18		
50:14,16 58:3	you 5:3,4,7,12,16,	You'll 34:11 50:10		
worried 30:12,13	20,21,22 6:3,4 7:7,	you're 5:20,22 9:12,		
50:17	9,12,22 8:1,4,6,7,9,	17,19 13:4,15,19		
worst 52:18	16,20,21 9:16,17,23	14:19 17:1 18:5		
would 5:20,21 7:2	10:1,5,13 11:3,9,16,	19:2 20:18,19,21		
14:16 28:17,21	18,24 12:7,12,16,18	21:21 23:8 24:14,22		
32:11,23 33:11,13,	13:1,2,3,7,16,17,18	25:2 29:10,19 34:17		
32:11,23 33:11,13, 17,19,21 34:14	14:11,14,18,19	35:10 36:9,11,15		
35:22 36:16,17	15:4,8 16:6,7,13,14,	37:9,11,13 40:9		
40:21 44:16 55:11	15,18,24 17:4,6,23,	42:9 43:10,22,23,24		
	24 18:1,3,4,6,9,12,	45:23 47:21 48:3,4		
would've 33:20	20 19:6,8,20,22	50:1,4 51:4,8,9,13		
wouldn't 23:3	20:3,13,17,23 21:1,	53:14 54:3,11 55:19		
wow 9:17 16:24 19:7	5,15,24 22:1,16,18,	57:5,15,20 58:1,12		
25:2 28:8 41:23	19,24 23:3,18,19,22	you've 5:10 8:24		
44:9 58:8	24:2,4,5,9,12,13,14,	15:20 18:15,17		
write 52:23	15,16,23,24 25:3,	30:4,5 37:10 46:6		
wrong 27:17,18	17,18,19,22,24 26:9	54:4 55:21 58:11		
wiong 27.17,10	27:2,3,4,5,11,13,15,			
	23,24 28:1,3,6,7,10,	your 7:16 9:16 14:18 18:7 20:8		
	1	1 1/1.10 10.7 7/1.0	1	